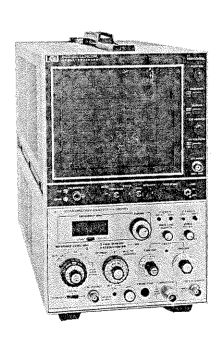
182T OSCILLOSCOPE



HEWLETT IP PACKARD

CERTIFICATION

Hewlett-Packard Company certifies that this instrument met its published specifications at the time of shipment from the factory. Hewlett-Packard Company further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau's calibration facility, and to the calibration facilities of other International Standards Organization members.

WARRANTY AND ASSISTANCE

This Hewlett-Packard product is warranted against defects in materials and workmanship for a period of one year from the date of shipment. The cathode-ray tube (CRT) in the instrument and any replacement CRT purchased from HP are also warranted against electrical failure for a period of one year from the date of shipment from Colorado Springs. BROKEN TUBES AND TUBES WITH PHOSPHOR OR MESH BURNS, HOWEVER, ARE NOT INCLUDED UNDER THIS WARRANTY. Hewlett-Packard will, at its option, repair or replace products which prove to be defective during the warranty period provided they are returned to Hewlett-Packard, and provided the preventive maintenance procedures in this manual are followed. Repairs necessitated by misuse of the product are not covered by this warranty. NO OTHER WARRANTIES ARE EX-PRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. HEWLETT-PACKARD IS NOT LIABLE FOR CONSEQUENTIAL DAMAGES.

Service contracts or customer assistance agreements are available for Hewlett-Packard products.

For any assistance, contact your nearest Hewlett-Packard Sales and Service Office. Addresses are provided at the back of this manual.



OPERATING AND SERVICE MANUAL

MODEL 182T OSCILLOSCOPE (Including Option 003)

SERIAL NUMBERS

This manual applies directly to instruments with serial numbers prefixed 1529A.

With changes described in Section VII, this manual also applies to instruments with serial numbers prefixed 1507A and 1515A.

For additional important information about serial numbers, see Instrument Identification in Section I.

HEWLETT-PACKARD COMPANY/COLORADO SPRINGS DIVISION 1900 GARDEN OF THE GODS ROAD, COLORADO SPRINGS, COLORADO, U.S.A.

Manual Part Number 00182-90909 Microfiche Part Number 00182-90809

PRINTED: MAY 1976

SAFETY SUMMARY

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Hewlett-Packard Company assumes no liability for the customer's failure to comply with these requirements.

GROUND THE INSTRUMENT.

To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument is equipped with a three-conductor ac power cable. The power cable must either be plugged into an approved three-contact electrical outlet or used with a three-contact to two-contact adapter with the grounding wire (green) firmly connected to an electrical ground (safety ground) at the power outlet. The power jack and mating plug of the power cable meet International Electrotechnical Commission (IEC) safety standards.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE.

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

KEEP AWAY FROM LIVE CIRCUITS.

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

DO NOT SERVICE OR ADJUST ALONE.

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

USE CAUTION WHEN EXPOSING OR HANDLING THE CRT.

Breakage of the Cathode-ray Tube (CRT) causes a high-velocity scattering of glass fragments (implosion). To prevent CRT implosion, avoid rough handling or jarring of the instrument. Handling of the CRT shall be done only by qualified maintenance personnel using approved safety mask and gloves.

DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT.

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a Hewlett-Packard Sales and Service Office for service and repair to ensure that safety features are maintained.

DANGEROUS PROCEDURE WARNINGS.

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

WARNING

Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting.

X-RAY RADIATION NOTICE

ACHTUNG

Model 182C/182T

WARNING

Während des Betriebs erzeugt dieses Gerät Röntgenstrahlung. Das Gerät ist so abgeschirmt, daß die Dosisleistung weniger als 36 pA/kg (0,5 mR/h) in 5cm Abstand von der Oberfläche der Katodenstrahlröhre beträgt. Somit sind die Sicherheitsbestimmungen verschiedener Länder, u.A. der deutschen Röntgenverordnung eingehalten.

Die Stärke der Röntgenstrahlung hängt im Wesentlichen von der Bauart der Katodenstrahlröhre ab, sowie von den Spannungen, welche an dieser anliegen. Um einen sicheren Betrieb zu gewährleisten, dürfen die Einstellungen der Niederspannungsund des Hochspannungsnetzteils nur nach der Anleitung in Kapitel V des Handbuches vorgenommen werden.

Die Katodenstrahlröhre darf nur durch die gleiche Type ersetzt werden. (Siehe Kapitel Vi für HP — Ersatzteile).

Das Gerät ist in Deutschland zugelassen unter

der Nummer: BW/35/78/ro

When operating, this instrument emits x-rays; however, it is well shielded and meets safety and health requirements of various countries, such as the X-ray Radiation Act of Germany.

Radiation emitted by this instrument is less than 0.5 mR/hr at a distance of five (5) centimeters from the surface of the cathode-ray tube. The x-ray radiation primarily depends on the characteristics of the cathode-ray tube and its associated low-voltage and high-voltage circuitry. To ensure safe operation of the instrument, adjust both the low-voltage and high-voltage power supplies as outlined in Section V of this manual (if applicable).

Replace the cathode-ray tube with an identical CRT only. Refer to Section VI for proper HP part number.

Number of German License: BW/35/78/ro

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SECTION I

GENERAL INFORMATION

1-1. INTRODUCTION.

- 1-2. This manual provides operating and servicing information for the Hewlett-Packard Model 182T Oscilloscope. The manual is divided into eight sections, each covering a specific topic or aspect of the instrument. All schematics are located at the rear of the manual.
- 1-3. This section contains instrument specifications (table 1-1), a description of features, warranty information, data for manual and instrument identification, and information regarding accessories available for the instrument. Table 1-2 describes the abbreviations used in this manual except for Section VI. The parts list contains a computer printout using computer supplied abbreviations.

1-4. DESCRIPTION.

- 1-5. The Model 182T is a solid-state, lightweight laboratory and general-purpose oscilloscope mainframe with plug-in capabilities. It is designed to display complex high-frequency waveforms and to measure alternating- and direct-current voltages. Complete specifications are given in table 1-1.
- 1-6. The Model 182T is a cabinet-type instrument with a built-in tilt stand, carrying handle on top, and feet mounted on both bottom and rear for either bench or upright operation.
- 1-7. Power consumption, with plug-ins is less than 120 watts at normal line voltage. The instrument is convection cooled and designed to operate within specifications at temperatures between 0°C and 55°C with up to 95% relative humidity at 40°C.
- 1-8. The instrument contains all power supplies, a dual-output calibrator, a horizontal amplifier, a gate amplifier, and the CRT. Operation at either 115- or 230-Vac is selectable by a switch located on the rear panel of the oscilloscope. Also located on the rear panel are recorder output connectors for use with spectrum analyzer plug-ins. These outputs are dependent upon the spectrum analyzer used and the appropriate plug-in Operating and Service Manual should be refered to.

NOTE

These outputs should not be used when a standard 1800-series plug-in is used.

- 1-9. The Model 182T is designed to operate with real-time, sampling and TDR, and frequency domain plug-ins.
- 1-10. A calibrator provides a square-wave signal of approximately 1 kHz with a rise time of less than 3 μ s. The calibrator output is available at the front panel at amplitudes of 250 mV and 10 V p-p with an accuracy of ±1%. The signal may be used to check horizontal and vertical deflection factors and to compensate divider probes.
- 1-11. The oscilloscope horizontal amplifier accepts sweep signals from the time-base plug-in or an external signal. Bandwidth is dc to 5 MHz, dc-coupled, and 5 Hz to 5 MHz with capacitive coupling. Two deflection factor ranges are front panel selectable: 1 V/div (X1), and 0.1 V/div ±5% (X10). In addition, a vernier control provides continuous adjustment between ranges. The maximum external input level is 300 Vdc, ac-coupled, with a dynamic range of ±20 V.
- 1-12. A beam finder pushbutton control assists the operator in bringing a displaced beam on screen. Its use increases intensity and reduces vertical and horizontal amplifier gain to quickly locate trace position.

1-13. CATHODE-RAY TUBE.

1-14. The Model 182T uses a post-accelerator aluminized CRT with an 8- by 10-major division display area of 133 cm². Each division is 1.29 cm with 0.2-division subdivisions provided on the major axes. The internal graticule eliminates display parallax. The standard CRT supplied with this instrument has a P-39 aluminized phosphor.

1-15. WARRANTY.

1-16. This instrument is certified and warranted as stated on the inside front cover of this manual. The CRT is covered by a separate warranty. The CRT warranty and warranty claim form are located at the rear of this manual. Should the CRT fail within the time specified on the warranty, fill out the failure report form on the reverse side of the warranty statement and return it with the CRT in accordance with the shipping instructions. In all correspondence with a Hewlett-Packard Sales/Service Office concerning an instrument, reference the complete serial number and Model of the instrument.

CAUTION

The warranty may be void for instruments having a missing or mutilated serial number tag.

1-24. AVAILABLE ACCESSORIES.

1-25. A series of mobile test stands is available for the Model 182T. The Model 1001B is a portable testmobile which is table top height and has an adjustable tilt mount. The Model 1002B testmobile is a general-purpose test stand similar to Model 1001B except contains a central storage unit.

1-26. Waveform photography of the Model 182T display can be accomplished with the Model 10367A Camera Adapter. The adapter fits into the Model 182T bezel, replacing the light filter, and may be used with the Model 197A Oscilloscope Camera.

1-27. For ease of calibration and maintenance, the HP Model 10407B Plug-in Extender can be obtained. It provides for removal of the plug-ins from the oscilloscope mainframe and exposes components and adjustments of the plug-ins for servicing.

1-28. A metallic mesh contrast filter which functions as an RFI shield is available for the Model 182T.

The mesh filter, HP Part No. 00182-62701, is directly interchangable with the standard blue plastic filter. When installed, the metallic mesh filter is electrically grounded to the oscilloscope chassis, thereby furnishing RFI shielding.

1-29. Cameras, probes, viewing hoods, terminations, and other accessory items are available for specialized requirements. Information on these and the above described accessories may be obtained from HP Sales/Service Offices listed in the rear of this manual.

1-30. INQUIRIES.

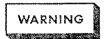
1-31. Refer any questions regarding the manual, the Manual Changes sheet, or the instrument to the nearest HP Sales/Service Office. Always identify the instrument by model number, complete name, and complete serial number in all correspondence. Refer to the inside rear cover of this manual for a world-wide listing of HP Sales/Service Offices.

SECTION II

INSTALLATION

2-1. INTRODUCTION.

2-2. This section contains instruction for performing an initial inspection of the Model 182T. Installation procedures and precautions are presented in step-by-step order. The procedures for making claim for warranty repairs and for repacking the instrument for shipment are also described in this section.



Read the Safety Summary at the front of this manual before installing or operating the instrument.

2-3. INITIAL INSPECTION.

- 2-4. The instrument was carefully inspected, mechanically and electrically, prior to shipment. On receipt, inspect it for any mechanical damage which may have occurred during shipment.
- 2-5. Check for physical damage such as bent or broken parts and dents or scratches. If damage is found, refer to the claims paragraph in this section. Retain the packaging material for reshipment of the instrument.
- 2-6. Check the electrical performance of the instrument as soon as possible after receipt. The performance check is contained in Section V of this manual. This check will verify that the instrument is operating within the specifications listed in table 1-1. Initial performance and accuracy of the instrument are certified as state in the front of this manual.

2-7. CLAIMS.

- 2-8. If physical damage is found, notify the carrier and the nearest Hewlett-Packard Sales/Service Office immediately. The Hewlett-Packard Sales/Service Office will arrange for repair or replacement of the instrument without waiting for a claim to be settled with the carrier.
- 2-9. The warranty statement applicable to this instrument is on the inside front cover of this manual. The CRT warranty and claims form is located at the rear of this manual.

2-10. REPACKING FOR SHIPMENT.

2-11. If the instrument is to be shipped to a Hewlett-Packard Sales/Service Office, attach a tag to it showing owner's name and address, instrument

model number, and serial number, and a description of service required.

- 2-12. Use the original shipping carton and packaging materials for reshipment. If they are not available, the Hewlett-Packard Sales/Service Office will provide information and recommendations on materials to be used. Shipping material normally includes the following:
- a. A double-walled carton (refer to table 2-1 for test strength required).
- b. Heavy paper or sheets of cardboard to protect all instrument surfaces. Use a nonabrasive material such as polyurethane or a cushioned paper such as Kimpak around all projecting parts.
- c. At least 4 inches of tightly packed, industry-approved, shock-absorbing material such as extra-firm polyurethane foam.
- d. Heavy-duty shipping tape to secure outside of carton.

Table 2-1. Shipping Carton Test Strength

Gross Weight (lb)	Carton Test Strength (lb)
up to 10	200
10 to 30	275
30 to 120	350
120 to 140	500
140 to 160	600

2-13. PREPARATION FOR USE.

- 2-14. POWER REQUIREMENTS. The standard Model 182T requires a 115- or 230-Vac ±10%, single-phase, 48 to 440 Hz power source capable of supplying 200 VA maximum. It requires approximately 120 watts at normal line voltage with the plug-ins installed.
- 2-15. This instrument, as shipped, is ready for operation on 115 Vac. Before applying power, check the rear-panel slide switch, labeled SELECTOR, for proper position. Position it so that the legend 115 is visible.
- 2-16. If the instrument is to be operated from a 230 Vac power source, proceed as follows:
 - a. Remove the 115V power cord and line fuse.

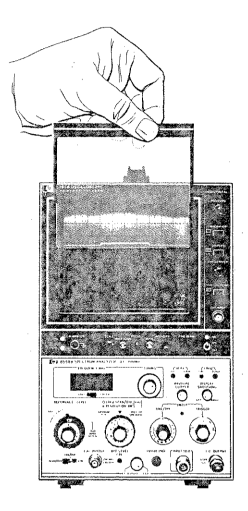
- b. Using a small screwdriver, set the rear-panel "SELECTOR" slide switch so that the legend 230 is visible.
- c. Install the correct value 230V line fuse as indicated on the rear panel near the fuseholder.
 - d. Connect the correct 230V power cord.
- 2-17. For protection from shock hazard, the instrument is provided with a detachable three-conductor power cord which, when plugged into an appropriate outlet, grounds the instrument. The oscilloscope mainframe power jack and the mating plug of the power cord conform to International Electrotechnical Commission (IEC) safety standards.
- 2-18. When operating the Model 182T from a two-contact power outlet, use a three-conductor to two-conductor adapter. Preserve the safety feature by grounding the adapter flexible (green) lead to an earth (safety) ground connection. A suitable three-to two-pin adapter is available from Hewlett-Packard. Order Hewlett-Packard Part No. 1251-0048. Do not operate the instrument without the ground connection firmly attached.
- **2-19. INSTRUMENT MOUNTING.** The Model 182T is intended for bench use. It has a built-in tilt stand and feet mounted on both bottom and rear for bench or upright operation.
- 2-20. To use the tilt stand, lift the front of the instrument or place it vertically on the rear feet. The tilt stand is folded and locked into place against the cabinet bottom cover. Hold the instrument steady and squeeze the two tilt stand legs together to release them from the lock. Pull the stand toward the front of the instrument. When fully forward, release the legs and they will lock into position. The tilt stand will support the instrument with the front elevated.
- **2-21. INSTRUMENT COOLING.** This instrument does not require forced-air cooling when operated at room temperature or between 0 to +55°C. Normal air circulation will maintain a reasonable operating temperature within the instrument.
- 2-22. Perforations in the two covers provide for the required airflow. Do not obstruct them. Provide several inches of clearance around the top, rear, and sides. Adequate airflow from the bottom of the instrument is provided by the mounting feet.

2-23. CONTRAST FILTER.

2-24. The contrast filter is designed to be easily removed from the CRT bezel. Use of the light blue

contrast filter provides comfortable viewing when the instrument is operated in normal and high ambient light.

2-25. To remove the contrast filter, grasp the top portion of the bezel frame and pull straight up. Remove the filter by lifting it straight up and out of the bezel. Figure 2-1 shows the filter being removed from the instrument.



182T-001

Figure 2-1. Contrast Filter Removal

2-26. CLEANING CRT FACEPLATE.

2-27. When the contrast filter has been removed, the CRT faceplate can be cleaned using a soft cloth or tissue. Never use coarse or abrasive tissues; these will scratch the plastic CRT faceplate.

2-28. INSTRUMENT COMPATIBILITY.

2-29. The Model 182T Oscilloscope is designed to operate with HP Model 8558B or HP Model 8755A spectrum analyzers.

SECTION III

OPERATION

3-1. INTRODUCTION.

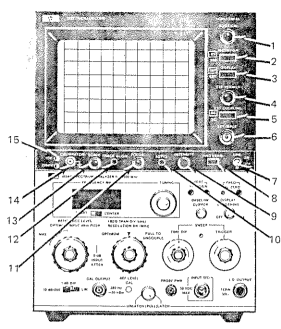
- 3-2. This section provides general information on the operation, function, and application of the instrument controls. Front- and rear-panel controls and connectors are identified and briefly described in figure 3-1.
- 3-3. GENERAL. The Model 182T is designed to operate with real time, sampling and TDR, and frequency domain plug-ins. These plug-ins are accommodated in the lower portion of the instrument. The required operating power is obtained from the oscilloscope mainframe. Refer to the plug-in Operating and Service Manual for mating and installation instructions.
- 3-4. PUSHBUTTON SWITCHES. These switches are two position pushbutton type. They are: MAGNIFIER, DISPLAY, and EXT COUPLING. The pushbuttons for these functions are color coded to indicate the function selected. When the released position is selected, the white skirt of the pushbutton is exposed. This corresponds to the control function on the panel outlined in white. For example: if MAGNIFIER is pressed, only the black portion of the pushbutton is visible. Magnification is therefore X10. When MAGNIFIER is released, the white skirt of the pushbutton can be seen and magnification is X1.

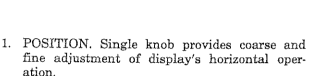
3-5. FRONT-PANEL CONTROLS AND CONNECTOR.

- 3-6. All operating controls and front-panel adjustments are identified and described in figure 3-1. The following paragraphs explain the function of some of the controls and connectors in detail.
- 3-7. CALIBRATOR. The calibrator has two outputs, 10 V and 250 mV peak-to-peak, negative-going from ground, with an amplitude accuracy of ±1%. The output is square wave at a frequency of approximately 1 kHz. Rise time of the signal is less than 3 microseconds. These outputs are useful for checking vertical and horizontal sensitivity calibration, and divider probe calibration. A 3-way binding post provides a ground connection point and may be used with banana plug, wire, or spade lug connection.
- **3-8. SCALE.** This control adjusts the overall brightness of the CRT graticule. It should be adjusted for good contrast between the background and the graticule. The SCALE control is useful when using a hood to view the display or when photographing waveforms.

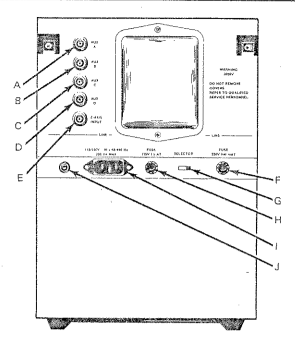
Rotate the SCALE control counterclockwise to OFF when graticule illumination is not needed.

- 3-9. TRACE ALIGN. This screwdriver adjustment compensates for external magnetic fields that may affect alignment of the horizontal trace with the graticule. Use it to position the trace parallel to the graticule horizontal lines. The alignment should be checked when the instrument is moved to a new location and adjustment made whenever necessary.
- **3-10. FOCUS AND ASTIG.** These controls are used to obtain a display of uniform focus. Adjust both controls for the sharpest display possible.
- 3-11. FIND BEAM. Occasionally the CRT beam may be driven off-screen by large dc input levels or improper control settings. Pressing the pushbutton increases intensity and reduces horizontal and vertical amplifier gains enough to always return a displaced beam to the viewing area. This enables the operator to determine the action necessary to center the display. All operating controls function while the FIND BEAM control is pressed. For example, obtaining a centered display may require adjustment of the deflection factor, horizontal and vertical position, coupling, trigger level, or intensity. If the controls are properly set, the display will remain visible when FIND BEAM is released.
- **3-12.** LINE. This toggle switch applies or removes ac line input power to the instrument. When ON, an indicator lamp, located immediately above the switch, is illuminated. Power for the lamp is obtained from the low-voltage power supply. Both sides of the ac power line input are interrupted when switched to OFF.
- **3-13. COUPLING.** The EXT COUPLING switch is used to select ac coupling (capacitive coupling) to the amplifier for alternating voltages or dc coupling.
- 3-14. HORIZONTAL MAGNIFIER. This pushbutton switch controls the gain of the horizontal amplifier. When switched from X1 to X10, the gain is increased ten times. For example, one volt into the horizontal amplifier EXT INPUT jack produces 1 division of deflection in X1 and 10 divisions of deflection in X10.
- 3-15. HORIZONTAL DISPLAY. Either of two modes of operation can be selected with this switch. It selects the origin of the input signal applied to the horizontal amplifier. When INT is selected, the input signal to the horizontal amplifier is obtained from the plug-in. With the switch in EXT, the sweep signal input from





- 2. MAGNIFIER. Determines gain of horizontal amplifier.
- 3. DISPLAY. Selects source of horizontal input signal.
- 4. EXT VERNIER. Provides continuous adjustment of deflection factor for external horizontal input signals. In CAL detent position, deflection factor is selected by MAGNIFIER switch position.
- 5. EXT COUPLING. Selects AC or DC coupling for external horizontal input signal.
- EXT INPUT. BNC connector for coupling an external horizontal input signal to horizontal amplifier.
- 7. LINE. Toggle switch with indicator light for turning oscilloscope on and off.
- 8. FIND BEAM. Intensifies trace and always returns display to on-screen.
- 9. INTENSITY. Controls brightness of display.
- 10. ASTIG. Adjusts roundness of writing beam.
- FOCUS. Adjusts writing beam for sharpest trace.



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- 12. TRACE ALIGN. Rotates trace around longitudinal axis of CRT.
- 13. SCALE. Controls graticule illumination.
- 14. Ground Connector. Provides a chassis ground connection point.
- 15. CALIBRATOR. Provides a 1-kHz square wave at two amplitudes: 250 mV and 10 V p-p.
- A. AUX A. BNC connector for recorder output.
- B. AUX B. BNC connector for recorder output.
- C. AUX C. BNC connector for recorder output.
- D. AUX D. BNC connector for recorder output.
- E. Z-AXIS INPUT. BNC connector for input of CRT intensification or blanking signal.
- F. FUSE. 230 V operation ac line fuse.
- G. SELECTOR. Provides for external selection of line operating voltage.
- H. FUSE. 115 V operation ac line fuse.
- I. Power Connector. 3-wire ac power line input.
- J. Ground Connector. Provides a chassis ground connection point.

Figure 3-1. Front- and Rear-panel Controls and Connectors

Model 182T Operation

the plug-in is disconnected and input to the horizontal amplifier is obtained from the EXT INPUT connector located on the front panel.

3-16. EXT VERNIER. The deflection factor of an external input signal can be continuously varied to decrease deflection by a factor of approximately 10 by using this control. When the vernier is in the maximum clockwise position (CAL detent), the horizontal amplifier is calibrated to provide 1.0 V/div deflection in the X1 magnifier range and 0.1 V/div in the X10 range.

3-17. REAR-PANEL CONTROLS AND CONNECTORS.

3-18. Rear-panel controls and connectors are identified and described in figure 3-1. Additional information regarding the function of the controls is explained below.

3-19. OUTPUTS. Four BNC connectors on the rear panel are provided to supply recorder signals from the spectrum analyzer.

3-20. Z-AXIS INPUT. An external signal can be utilized to control the CRT intensity. The intensity modulation signal is applied directly to the CRT intensity gate amplifier. A pulse of approximately +2 V amplitude and a width of at least 50 nanoseconds or a +2 V continuous wave (cw) input of 10 MHz or lower will blank a trace of normal intensity. Input of a negative signal can be used for display intensification.

3-21. AC LINE INPUT. A three-conductor ac power cord is provided for ac input. A power line ground is obtained through the power cord. Also located on the rear panel is the SELECTOR line slide switch, which allows operation from either 115 V or 230 V ac power line. Fuses are provided for both 115 V and 230 V operation.

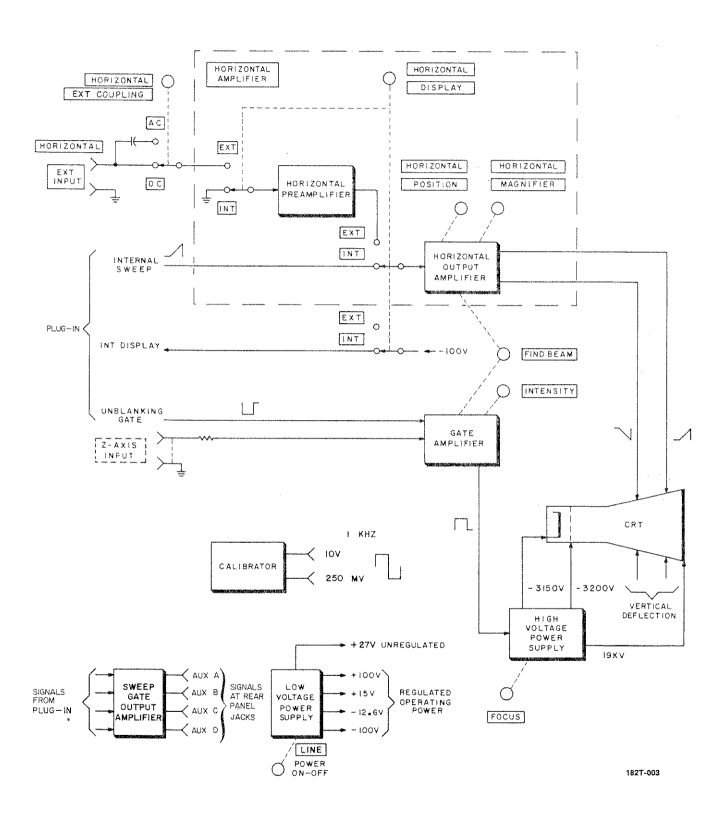


Figure 4-1. Overall Block Diagram

SECTION IV

PRINCIPLES OF OPERATION

4-1. INTRODUCTION.

4-2. This section provides circuit theory analysis of the Model 182T oscilloscope. Refer to the overall block diagram (figure 4-1) and the schematics in Section VIII.

4-3. GENERAL DESCRIPTION.

- 4-4. The Model 182T is an X-Y axis display instrument designed for use with real time, sample and TDR, and spectrum analyzer plug-ins. The instrument contains the CRT and its controls, low voltage and high voltage regulated power supplies, a horizontal amplifier, and a gate amplifier.
- 4-5. To obtain a useful display on the CRT, three signals are necessary: vertical deflection, horizontal deflection, and intensity. The signal required for vertical deflection (Y-axis) of the CRT is supplied by the plug-ins. This signal is connected directly to the CRT vertical deflection plates. The horizontal (X-axis) deflection signal is also generated by the plug-ins. It is further amplified by the oscilloscope horizontal amplifier before being applied to the CRT horizontal deflection plates.
- 4-6. An unblanking gate signal, synchronized to the start of the horizontal sweep, is developed in the plug-ins and amplified by the gate amplifier. The signal from the CRT control grid, unblanking the viewing area of the CRT.
- 4-7. Signals for horizontal deflection and intensity modulation can also be applied to the oscilloscope from an external source other than the plug-ins. External input jacks are provided for this purpose.
- **4-8. INPUT POWER.** With power applied to the power transformer primary windings, several secondary voltages are produced. They are rectified, filtered and regulated, as required, and used as the dc source of power for the various circuits of the oscilloscope and for operation of the plug-ins.
- 4-9. HORIZONTAL DEFLECTION. The horizontal amplifier may be used with either internal or external signal sources. Positioning the HORIZONTAL DISPLAY switch to INT arranges the circuitry to operate from signals supplied from the plug-in. In this condition, —100 V is applied to the plug-in allowing it to operate and produce both a sweep signal and an unblanking gate signal.

- 4-10. The sweep signal from the plug-in is coupled to the oscilloscope horizontal output amplifier where it is converted to a differential signal, amplified, and applied to the CRT horizontal deflection plates.
- 4-11. Horizontal position of the X-axis sweep signal is controlled at the input stage of the horizontal output amplifier. A two section potentiometer, mechanically interconnected, is used to provide both fine and coarse positioning controls from a single knob.
- 4-12. Horizontal amplifier gain is controlled by the MAGNIFIER switch. Two settings can be selected: X1 or X10. With X1 selected, the sweep speed corresponds to the selected plug-in sweep speed. In X10 operation the sweep speed is ten times that selected at the time base plug-in.
- 4-13. The unblanking gate signal from the plug-in is coupled to the gate amplifier where it is summed with the current from the INTENSITY control. The resulting signal is amplified and coupled through the high voltage supply to the CRT control grid to set the intensity of the displayed signals.
- 4-14. An externally applied signal for horizontal deflection may be connected to the EXT INPUT jack. The EXT VERNIER controls the externally applied signal and provides a variable gain adjustment for setting the X-axis display size. The EXT COUPLING switch provides for either direct (DC) or capacitive (AC) coupling of the external input signal. The external signal is coupled to a pre-amplifier, differentially amplified by the output amplifier, and applied to the CRT for horizontal deflection. Positioning and horizontal gain controls also function with external input signals.

4-15. CIRCUIT DETAILS.

- 4-16. INPUT AC POWER. Input line power is supplied by a detachable three conductor power cord. This cord has a standard plug for wall outlet connection providing an electrical ground. Both sides of the line power are filtered immediately at the power input connector.
- 4-17. The line power transformer has two primary windings. SELECTOR switch A4S1 connects these windings in parallel for 115 V operation and in series for 230 V operation. When set for use with a 115 V source of line power, fuse A4F1 protects against excessive input current. When operated on 230 V line power, fuse A4F2 is also placed in the primary power circuit. With the front panel LINE toggle switch, A2S1, in the

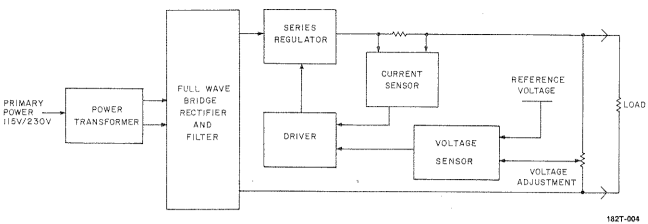


Figure 4-2. Simplified Low-voltage Power Supply

ON position, power is applied to the low-voltage power supply transformer and LINE lamp A2DS1 lights.

4-18. LOW-VOLTAGE POWER SUPPLY. The low-voltage power supply produces four regulated voltages for use throughout the oscilloscope and the plug-ins: +100 V, -100 V, +15 V and -12.6 V. Each supply is referenced to the +100 V supply for regulation purposes with the +100 V supply referenced to a 9-volt temperature-compensated zener diode A1A2VR2. The +100 V and -100 V supplies are also foldback current limited, providing short-circuit protection.

4-19. A simplified block diagram of a typical low-voltage power supply is shown in figure 4-2. Unregulated alternating power is supplied by the transformer, bridge rectified, and filtered. Changes in output voltage caused by input voltage variation or load changes are detected by the voltage sensor. Compared against a voltage reference, changes in output voltage are detected and applied as feedback to the driver, which controls the series regulator. The series regulator acts as a variable resistance and operates to increase its series resistance if the output voltage is high or decreases resistance when the output voltage is low. The action of the series regulator is to maintain output voltage at a constant level.

4-20. Current sensing takes place simultaneously with voltage sensing. If the load current increases above a certain level, the current sensor detects the increase as a voltage drop across the series resistor. This increased voltage drop causes the driver to bias the series regulator off.

4-21. The +100 V supply is used throughout the LVPS as a reference for the other supplies. It is both voltage and current regulated. Refer to the LVPS schematic while reading the following explanation.

4-22. One of the secondary outputs of A1T1 is coupled to a full-wave bridge rectifier consisting of A1A1 CR5-CR8. The rectified voltage is filtered by A1C1, and applied through fuse A1F1 to the regulator assembly. Fusing protects the rectifiers and transformer if a regulator malfunction results in excessive

current flow. The regulator supplies sufficient current to the load to keep the output voltage at a constant +100 volts. Series regulator A1Q1 controls load current in order to maintain the output voltage at +100 V. Variations in output voltage due to changes in load or input line voltage are sensed by differential comparator A1A2Q3 and Q4. If the output of the +100 V supply changes, the full amount of the voltage change is applied to A1A2Q3 by A1A2VR2 while A1A2Q4 senses only a small part of the change in output voltage. The +100 V adjustment potentiometer A1A2R11 set the operating point of A1A2Q4. The output of the differential comparator is coupled to driver A1A2Q1, amplified, and used to control series regulator A1Q1.

4-23. A current limiting function is also part of the +100 V supply operation. All current furnished by the supply flows through A1A2R4. As the current requirements increase to the limit of the supply capability, the voltage drop across A1A2R4 causes A1A2Q2 to conduct. Since the collector of A1A2Q2 and the output of differential comparator A1A2Q3/Q4 are coupled to drive A1A2Q1, the amount of current flowing as well as voltage variations control the operation of series regulator A1Q1.

4-24. Resistors A1A2R2 and A1A2R3 are used in conjunction with A1A2R4 for current foldback operation. When current exceeds capability in a current foldback circuit, the output voltage will begin to drop and the load will receive less current. If the output of the supply is short-circuited, the output current will be limited to considerably less than the current available at full loading.

4-25. The +100 V supply is protected from turn-on and turn-off voltage transients by diodes A1A2CR1 and A1A2CR2. Diode A1A2CR3 provides reverse voltage protection for A1A2C3.

4-26. A separate supply is used as a current source for A1A2Q3/Q4. This supply is used only in the LVPS regulator. The ac voltage from pins 11 and 12 of A1T1 is bridge rectified by A1A1CR1-CR4 and filtered by A1A1C1. The supply output is zener regulated by

Model 182T Theory

A1A2VR1 to approximately 5 volts more positive than the +100 V output.

- 4-27. The +15-volt supply provides three voltages. Approximately 30 Vac p-p is furnished for plug-in synchronization; an unregulated +27 V is furnished for operation of the HV oscillator; and a regulated +15 V is produced for use in the mainframe and plug-ins.
- 4-28. The secondary voltage developed by the power transformer at pins 13 and 14 is rectified by full-wave bridge A1A2CR9-A1A2CR12 and filtered by A1C2. Diode A1A1CR21 provides reverse voltage protection. Series regulator A1Q2 controls the amount of load current in order to maintain the output voltage at +15 V. Variations in output voltage are sensed by differential comparator A1A2Q7 and A1A2Q8. A reference voltage derived from the +100 V regulated supply is applied to A1A2Q7, while A1A2Q8 samples any change in output voltage due to load changes. The +15 V adjustment potentiometer A1A2R20 sets the operating point of A1A2Q8. The output of the differential amplifier is coupled to driver A1A2Q5 and used to control the series regulator.
- 4-29. Load current flows through A1A2R13. The voltage drop across this resistor is used to control the conduction of A1A2Q6, which has its collector coupled to driver A1A1Q5. Both current variations sensed by A1A2Q6 and voltage changes sensed by the differential amplifier are coupled to driver A1A1Q5 to control series regulator A1Q2. Protection from turn-on or turn-off transients is provided by A1A2CR4. Fuse A1F2 protects the +15 V rectifier and transformer in the event of a regulator short circuit.
- 4-30. The —12.6-volt supply operates in a manner similar to the +15 V supply. Changes in output voltage are sensed by differential comparator A1A2Q11 and A1A2Q12 and coupled to driver A1A2Q9 which controls the conduction of series regulator A1Q3. Current limiting action is provided by A1A2R22 and A1A2Q10. Fuse A1F3 protects against damage due to regulator failure and A1A2CR5 is used for voltage transient protection.
- 4-31. Operation of the —100 V supply is similar to the +100 V supply. A1A2Q15 and A1A2Q16 operate as a differential comparator, with A1A2Q16 sensing any change in output voltage. Transistor A1A2Q14 with A1A2R33 provides current limiting. Current foldback operation reduces the current output in the event of a short-circuited load. Voltage and current variations are coupled to driver A1A2Q13 which controls the conduction of series regulator A1Q4. Adjustment of the supply output voltage is accomplished with potentiometer A1A2R40. Turn-on/turn-off protection is furnished by A1A2CR6, while A1A2CR7 provides reverse voltage protection for C9.
- **4-32. GATE AMPLIFIER.** The inputs to the gate amplifier are an unblanking gate, a chopped blanking signal, or an externally applied input Z-axis signal.

These three signals may be present singly or simultaneously, depending on control settings and signals applied.

- 4-33. The unblanking gate is first applied as a current to A7Q1, a common base amplifier, then combined in the low impedance emitter circuit of A7Q5 with a current established by the INTENSITY, FIND BEAM, or EXT DISPLAY front-panel controls. Pressing FIND BEAM shunts the adjustable INTENSITY potentiometer to increase emitter current and produce an intensified beam. Setting the horizontal DISPLAY to EXT supplies additional current from the —100 V supply. This establishes an unblanking current level to compensate for removal of the internal unblanking signal from the plug-in, and establishes a nominal brightness level.
- 4-34. The output voltage of A7Q5 is coupled through emitter follower A7Q6 to complimentary amplifier A7Q7/Q8. Diodes A7CR1 through A7CR4 provide a clamping action to prevent overdriving the amplifier.
- 4-35. A large negative feedback from the collectors of A7Q7 and A7Q8 ensures that the amplifier gain is very stable. Capacitors A7C6 and A7C8 provide for adjustment of the high frequency feedback and gain. Decreasing the capacitance of A7C6 decreases the high frequency feedback and increases gain, while decreasing the capacitance of A7C8 increases high frequency feedback and decreases gain. Amplifier voltage gain is approximately 10 for Z-axis signals.
- 4-36. The gate amplifier output unblanking signal is added to the —3200 V output of the high voltage power supply and applied to the CRT control grid. Voltage level changes of the unblanking signal cause corresponding changes to the CRT control grid voltage. Diodes A7CR6 through A7CR9 provide isolation protection against high voltage transients from the CRT control grid.
- 4-37. An alternate trigger signal is used by multichannel vertical amplifier plug-ins to initiate channel switching action. Transistors A7Q2 and A7Q3 function as a fast-acting switch. With A7Q2 normally conducting and A7Q3 non-conducting, the unblanking gate trailing edge causes A7Q3 to conduct and A7Q2 to cease conducting. The switching output is differentiated and applied to A7Q4, providing a negative-going voltage pulse for vertical amplifier channel switching.
- 4-38. The input impedance to the Z-axis input is approximately 5100 ohms. An input signal of approximately +2 volts amplitude is sufficient to blank a trace of normal viewing intensity, while an input signal of —2 volts will provide unblanking. Since the gate amplifier has a voltage gain of about 10, a 2-volt input will result in a 20-volt change at the CRT grid.
- 4-39. HIGH VOLTAGE POWER SUPPLY (HVPS). The HVPS generates three regulated voltages. These are

applied to the cathode (—3150 V), control grid (—3200 V) and post-accelerator (+19 kV) of the CRT to provide the accelerating potential required to produce excitation of the CRT phosphor for a visible trace. The HVPS is shown in simplified from in figure 4-3. Refer to this figure, and to the schematic in Section VIII while reading the following explanation of HVPS operation.

4-40. Chassis-mounted transistor Q1 and transformer A6A1T1 form an oscillator that generates approximately 36 V p-p at 40 kHz. A feedback winding on the transformer provides the regenerative coupling to sustain oscillation. Operating power is provided by the unregulated +27 V supply. The supply source is fused and decoupled.

4-41. The 40-kHz oscillator output is stepped up by the secondary windings of A6T1. Two half-wave rectifiers and a voltage multiplier are used to develop the high voltages necessary for CRT operation.

4-42. The CRT grid voltage is developed by half-wave rectifier A6CR1 and filter A6C1, A6C2, and A6R1 through A6R5. The display intensity lower limit, determined by the CRT grid voltage level, is adjusted by A6R2. The CRT cathode voltage and the focusing voltage, approximately —2270 V, are developed by half-wave rectifier A6CR4 and filter A6C3, A6C4, and A6R7. A6R8 is part of a voltage divider that drops the —3150 V to —2270 V for focus control. Diodes A6CR5 and A6CR6 prevent the CRT grid from becoming positive with respect to the cathode. The CRT post-accelerator voltage is developed by high-voltage multiplier assembly A11.

4-43. Variations in high voltage output are fed back to the high-voltage regulator circuitry consisting of A10Q1, A10Q2, A10Q3, and associated components. The regulator controls the high voltage oscillator bias to maintain high voltage at a constant level. If, for example, the CRT cathode voltage tends to decrease (go

more positive), a positive-going signal is applied through the regulator to the base of oscillator Q1. The oscillator then conducts for a greater period of time, causing a larger voltage change at the primary of A6T1. This increases the secondary voltage to restore cathode voltage to the desired level.

4-44. The high-voltage regulator monitors CRT cathode voltage through coupling network A6R9 and A6C5. Resistors A10R3 and A10R4 form a voltage divider between +100 V and the coupling network output. A10R3 adjusts the operating level of FET A10Q1. High voltage fluctuations are sensed by A10Q1 and amplified by A10Q2 and A10Q3. Diodes A10CR4 and A10CR5 provide clamping action to prevent overdriving the high-voltage oscillator. The regulator output is applied through the regenerative winding of A6T1 as bias to the base of Q1, thereby controlling high-voltage oscillator drive.

4-45. CALIBRATOR. The calibrator provides outputs of 10 volts and 250 millivolts at approximately 1-kHz. The calibrator output is a negative-going waveform.

4-46. Transistors A2Q1 and A2Q2 oscillate at a rate determined by the time constant of associated RC components. A2CR1 disconnects the collector of A2Q2 from the negative discharge of A2C3 and A2Q2 cuts off, resulting in a faster rise time. Diodes A2CR2 and A2CR3 protect the transistors from voltage breakdown. A filter network, A2L1 and A2C4, isolates the multivibrator from the —100 V supply.

4-47. With A2Q2 conducting, voltage divider A2R17, A2R18, and A2R19 divides the —100 V supply voltage. The values selected for these resistors permit the output of 10 V and 250 mV. These two outputs are available at the front panel and may be used for probe compensation adjustment and horizontal or vertical sensitivity calibration checks.

4-48. HORIZONTAL AMPLIFIER. The inputs to the horizontal amplifier are an internal sweep signal from

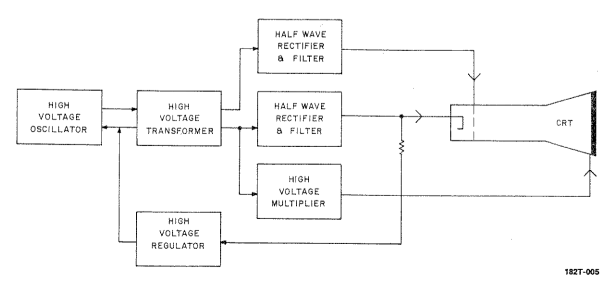


Figure 4-3. High-voltage Power Supply Block Diagram

the plug-in or an external signal applied to the horizontal EXT INPUT jack. Positioning the horizontal DISPLAY to INT grounds the input of the preamplifier and disconnects the external signal preamplifier from the output amplifier. The internal sweep signal is connected through the horizontal DISPLAY switch to the output amplifier.

- 4-49. Positioning horizontal DISPLAY to EXT disconnects the internal sweep signal and connects the external signal through the preamplifier to the output amplifier. With EXT selected, the amplitude of the signal from the preamplifier is adjustable by rotating the EXT VERNIER control. When the control is in the CAL detent position the output amplitude of the preamplifier is determined by the input amplitude.
- 4-50. The selected signal is applied to the output amplifier and summed with a current established by the horizontal POSITION control. A horizontal MAGNIFIER allows the gain to be increased by a factor of 10 (X10) or to be directly related to the amplitude of the input signal (X1). The resulting current is converted to a differential signal, amplified, and applied to the horizontal deflection plates of the CRT.
- 4-51. An external signal applied to the preamplifier is coupled through a divider composed of A5R5 and A5R6 to A5Q1. The output of A5Q2 is coupled through the horizontal EXT VERNER and the horizontal DIS-PLAY switch. The high input impedance of A5Q1, in conjunction with the voltage divider and A5R4, provides a 1 megohm load to the external circuit. Transistor A5Q2 is an emitter follower that supplies a current, determined by A5R15 and the EXT VERNIER control, to A5Q3.
- 4-52. A vernier balance adjustment A5R11 is used to establish a zero input voltage reference level. This eliminates horizontal dc shift as the EXT VERNIER control is rotated. The EXT VERNIER provides a range of control of the deflection factor when an EXT INPUT signal is used for horizontal deflection. It has sufficient range to change the deflection factor by at least 10.
- 4-53. The input signal to A5Q3 is summed in the low impedance emitter circuit with a current established by the horizontal POSITION controls. Fine and coarse positioning operate from a single control, and are mechanically interconnected. Rotating the control first provides fine positioning. When the limit of available rotation of the fine position potentiometer has been reached, the coarse positioning potentiometer becomes effective.

- 4-54. The output of A5Q3 is coupled through emitter-follower A5Q4 to differential amplifier A5Q5 and A5Q7. The low impedance necessary to drive A5Q5 is provided by A5Q4, and A5Q6 maintains a similar low impedance voltage source for A5Q7.
- 4-55. The position of the MAGNIFIER switch A5S4 selects either of two values of emitter degeneration between A5Q5 and A5Q7 and controls the gain. As degeneration decreases, gain increases. Two gain levels are provided, X1, and X10. Each has an adjustable element to provide for calibration of the gain. With X1 magnification selected, A5R46 is used to set the gain. With X10 magnification selected A5R44 sets the gain. The emitter potentials of A5Q5 and A5Q7 are balanced by A5R49. This prevents horizontal dc shift as the MAGNIFIER control is switched between ranges.
- 4-56. The differential signal at the collectors of A5Q5 and A5Q7 is applied to current-fed operational ampli-A5Q8/A5Q9/ A5Q11/A5Q12/A5Q13 and A5Q10. The amplifier low frequency gain is very stable because of the large negative feedback employed, and the high frequency feedback for each side of the amplifier is separately adjustable. High frequency feedback from the collectors of A5Q12/ A5Q13 to the base of A5Q11 is controlled by A5C28; high frequency feedback from the collectors of A5Q9/ A5Q10 to the base of A5Q8 is controlled by A5C21. Capacitor A5C24 adjusts the ratio of feedback for each side of the amplifier. The output of the amplifiers is a voltage that is connected to the horizontal deflection plates of the CRT.
- 4-57. Diodes A5CR9/A5CR10 and A5CR4/A5CR5 limit the output to the deflection plates to prevent overdriving. Diodes A5CR8 and A5CR3 prevent A5Q5 and A5Q7 from saturating.
- 4-58. Pressing the FIND BEAM control disables diode limiter A5CR4/A5CR5 and blocks the signal to A5Q8. The differential gain is effectively cut in half, and the horizontal deflection of the beam is confined to the limits of the CRT.
- 4-59. POWER SUPPLY DECOUPLING. Decoupling networks are used on each etched circuit assembly for the supply voltages. The use of decoupling is important to prevent extraneous signals or noise from being introduced into circuitry from the power supplies or supply leads. Decoupling also prevents transients originating in other circuits from being introduced.

SECTION V

PERFORMANCE CHECK AND ADJUSTMENTS

5-1. INTRODUCTION.

- 5-2. This section contains step-by-step procedures for checking instrument performance and for making all internal adjustments. Performance checks should be made in numerical sequence for best results. Also included are test setup illustrations and a list of recommended test equipment.
- 5-3. The Model 182T is intended for use with a number of different plug-ins. These plug-ins are classified as real time, sampling and TDR, and frequency domain. Certain features of the mainframe apply only to real time plug-ins. The performance checks and adjustment procedures note when these differences occur and indicate which group of plug-ins listed below are covered by the procedures.

Group A Real Time Plug-ins	Group B Sampling and TDR, Frequency Domain Plug-in
Model Numbers	Model Numbers
1801A, 1803A, 1804A, 1805A, 1806A, 1807A, 1808A, 1809A, 1820C, 1821A, 1824A, 1825A	1810A, 1811A, 1815A/B, 1818A, 8557A, 8558B, 8755A

5-4. EQUIPMENT REQUIRED.

5-5. A complete list of required test equipment and accessories is given in table 5-1. Test equipment equivalent to that recommended may be substituted, provided it meets the required characteristics listed in table 5-1. For best results, use recently calibrated test equipment.

5-6. PERFORMANCE CHECKS.

5-7. The performance checks given in this section are suitable for incoming inspections, preventative maintenance, and troubleshooting. The checks are designed to verify the published instrument specifications. Perform the checks in the order given, and record the measured information on the performance check record at the end of this section.

5-8. ADJUSTMENTS.

5-9. The adjustment procedures are arranged in a recommended sequence. While most adjustments may be made independently, it is recommended that adjustments be made sequentially as a number of adjustments are directly related to preceding or following adjustments.

5-10. PERFORMANCE CHECK RECORD.

5-11. Each measurement point in the performance check is repeated in the performance check record. The pages may be removed for filing. The first time the performance check is made, enter the results on the performance check record and file it for future reference.

5-12. PRELIMINARY SETUP.

5-13. Set the line voltage SELECTOR switch, located on rear panel, to desired power line operating voltage (115 V ac or 230 V ac). Connect instrument to line power source and apply power by turning LINE power switch ON. Allow fifteen minutes for warm-up. Do not install plug-ins.

5-14. PERFORMANCE CHECK PROCE-DURES.

5-15. CALIBRATOR. The calibrator function is typically used with group A plug-ins only. This check can be eliminated when using group B plug-ins.

Specification: The calibrator outputs are 10 V and 250 mV, 1-kHz square wave with a rise time of less than 3 μ s. The calibrator is checked by comparison with a known amplitude signal.

5-16. Perform calibrator check as follows:

a. Set controls as follows:

MAGNIFIER	X10
DISPLAY	EXT
EXT COUPLING	AC

- b. Connect 10 V p-p signal from voltmeter calibrator to EXT INPUT.
- c. Obtain horizontal trace by adjusting INTEN-SITY, FOCUS, and POSITION controls.

Table 5-1. Recommended Test Equipment

Instri	ument	-1. Recommended Test Equipment		
Туре	Model	Required Characteristics	Required For	
Voltmeter Calibrator	HP Model 745A or 6920B	1, 2, 10 V p-p ±0.2%	Calibrator Check Magnifier Check	
Test Oscilloscope	HP Model 180C w/1805A & 1825A	Sensitivity; 1 V/div Sweep Speed: 1 µs Rise Time: 3 µs Main Sweep Output	Calibrator Check Gate Ampl Response Adj Transient Response Adj	
Test Oscillator	HP Model 652A	50 kHz - 5 MHz at 10 V p-p	Bandwidth Check Trace Alignment Adj Phase Adj	
Digital Voltmeter	HP Model 3465A	±100 Vdc ±0.5% 2.5 mA ±2%	LVPS Adj HVPS Adj	
Divider Probe	HP Model K05- 3440A	Ratio 1000:1 3000 Vdc, ±0.1%	HVPS Adj	
Square-wave Generator	HP Model 211B	200-kHz 1 V, p-p Rise Time: 30 μs	Transient Response Adj	
Time-mark Generator	HP Model 226A	1-ms markers	Horiz Gain Adj Horiz Linearity Adj	
Divider Probe	HP Model 10002B	Ratio 50:1 ±3%	Gate Ampl Response Adj	
BNC Tee	HP Part No. 1250- 0781	BNC 50-ohm	Phase Adj	
BNC Cable	HP Model 10502A	9 inch	Transient Response Adj Check & Adj	
BNC Cable (2)	HP Model 10501A	44 inch	Adj	
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	*			

- d. Adjust EXT VERNIER to obtain displayed trace of exactly 10 divisions.
- e. Disconnect voltmeter calibrator from EXT INPUT. Do not disturb EXT VERNIER setting.
- f. Connect CALIBRATOR 10 V output to EXT INPUT.
 - g. Note displayed trace of 10 ±0.1 divisions.
- h. Disconnect CALIBRATOR 10 V output from EXT INPUT.
- i. Observe CALIBRATOR 10 V output using monotor oscilloscope.
- j. Rise time of calibrator waveform (leading edge) should be 3 μ s or less. Rise time is measured at 10% to 90% amplitude points.

NOTE

The 250 mV output should be correct after checking the 10 V output, however the 250 mV can be checked by comparison to a known source.

5-17. MAGNIFIER. This check is applicable to both group A or group B plug-ins, however calibration is relatively unimportant when using group B plug-ins.

Specification: sweep magnifier increases gain by factors of X1 and X10. The magnifier is checked by applying a known signal and verifying that the multiple of the switch setting is displayed on the CRT screen.

- 5-18. Perform magnifier check as follows:
 - a. Set controls as follows:

MAGNIFIER	X1
DISPLAY	EXT
EXT VERNIER	CAL

- b. Connect 10 V p-p signal from voltmeter calibrator output to EXT INPUT.
 - c. Note displayed trace of 10 ±0.5 divisions.
 - d. Set voltmeter calibrator for output of 1 V p-p.
 - e. Set MAGNIFIER to X10.
 - f. Note displayed trace of 10 ±0.5 divisions.

5-19. BANDWIDTH. This check is applicable only when using group A plug-ins in high frequency X-Y applications. Bandwidth is relatively unimportant when using group B plug-ins.

Specification: dc coupled, dc to 5 MHz; ac coupled 5 MHz. To check bandwidth, a test oscillator is used to apply 50-kHz, 10-div display. The frequency is then increased to 5 MHz. The signal amplitude should be 7.1 div or greater.

- 5-20. Perform bandwidth check as follows:
- a. Apply a 50-kHz signal from test oscillator to HORIZONTAL EXT INPUT connector.
- b. Set MAGNIFIER control to X1 and adjust INTENSITY for visible display.
- c. Adjust test oscillator amplitude and Model 182T POSITION controls for a 10-div display.
 - d. Note indication on test oscillator output meter.
- e. Increase test oscillator output frequency to $5\,\mathrm{MHz}.$
- f. Increase test oscillator output to that noted in step d.
 - g. Display deflection should be ≥7.1 div.
- h. If deflection is less than 7.1 div verify Phase/Bandwidth switch, A5S1, is in Bandwidth position.
- 5-21. FIND BEAM. This check is applicable when using either group A or group B plug-ins.

Specification: display returns to viewing area of CRT when FIND BEAM is pressed. To check FIND BEAM the display is positioned off screen and when FIND BEAM pushbutton is pressed display returns to screen.

- 5-22. Perform FIND BEAM check as follows:
 - a. Set controls as follows:

INTENSITY fully ccw
POSITION fully ccw

- b. Press FIND BEAM pushbutton.
- c. Note that intensified beam is displayed.
- 5-23. This completes the Performance Check. If the instrument does not meet specifications as listed in table 1-1, the Adjustment Procedure that follows should be accomplished. If this does not result in satisfactory instrument performance refer to Section VIII of this manual for troubleshooting and maintenance information.

5-24. ADJUSTMENT PROCEDURE.

WARNING

Read the Safety Summary at the front of this manual before performing adjustment procedures.

5-25. The following paragraphs describe the procedure to calibrate the instrument so that it will perform as specified in table 1-1. Use the equipment recommended in table 5-1 or similar equipment having at least equivalent characteristics. Use only a nonmetallic adjustment tool. Adjustment locations are identified in figure 5-4.

5-26. The adjustment procedures should be performed in the sequence listed since some adjustments are dependent on control settings and results of previous steps. The adjustments may be accomplished individually, if desired, by referring to the preliminary control settings and the steps before the desired procedure.

5-27. COVER REMOVAL. To gain access to the adjustments, top and bottom covers and the rear LVPS access panel must be removed as shown in figure 5-1. Remove the covers as follows:

a. Ensure that LINE power switch is OFF; disconnect power plug from ac power source.

b. Release 3 quarter-turn fasteners on each side of instrument. Cover retainers will be completely free.

c. Loosen 2 captive screws located on handle ends.

d. Remove top cover by expanding open end slightly and pulling away from instrument.

e. Remove bottom cover by extending tilt stand, expanding open end of cover, and pulling away from instrument.

f. Remove rear access cover by releasing single quarter-turn fastener.

5-28. PRELIMINARY ADJUSTMENT SETUP. Install plug-ins in Model 182T. Set line voltage SELECTOR switch, located on rear panel, to desired power line operating voltage 115 V ac or 230 V ac. Connect instrument to line power source and apply power by turning LINE power switch ON. Allow fifteen minutes for warm-up.

5-29. LOW VOLTAGE POWER SUPPLY (LVPS). This adjustment is applicable when using either group A or group B plug-ins. Perform LVPS adjustment as follows:

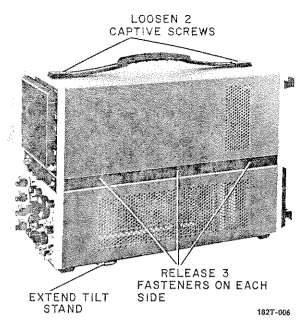


Figure 5-1. Cover Removal

a. Using digital voltmeter measure voltages at test points listed in table 5-2. Adjustment locations are shown in figure 5-2.

NOTE

Tolerances listed in table 5-2 are not critical to actual instrument operation, but should be adhered to if plug-in interchangeability among mainframes is desired.

Table 5-2. Low Voltage Power Supply Adjustments

Test Points	Measure	${f Adjust}$
A1A2TP4	100 V ±0.1 V	A1A2R40
A1A2TP1	+100 V ±0.1 V	A1A2R11
A1A2TP3	12.6 V ±0.1 V	A1A2R29
A1A2TP2	+15 V ±0.1 V	A1A2R20

5-30. HIGH VOLTAGE POWER SUPPLY (HVPS). This adjustment is applicable when using either group A or group B plug-ins. Tight voltage tolerance is only necessary to single sweep applications of group A plug-ins. Perform HVPS adjustment as follows:

WARNING

Contact with high-voltage power supply voltage can result in injury or death.

a. Monitor —100 V at A1A2TP4 with dc voltmeter using a 1000:1 divider probe.

b. Observe voltage reading and note result.

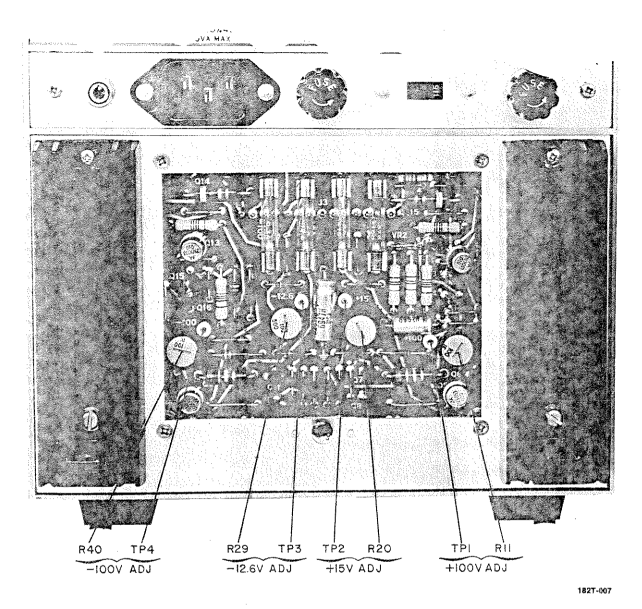


Figure 5-2. Low Voltage Supply Adjustments

- c. Multiply 31.50 by result obtained in step b.
- d. Monitor voltage at A6TP1 with dc voltmeter using 1000:1 divider probe.
- e. Adjust HV Adj, A10R3, to obtain same voltage reading as calculated in step c.
- **5-31. ASTIGMATISM.** This adjustment is applicable when using either group A or group B plug-ins. When using group B plug-ins adjust vertical controls so spot contains no appreciable noise. Perform astigmatism adjustment as follows:

Set DISPLAY to EXT.

b. Center low intensity spot with HORIZONTAL POSITION controls.

- c. Adjust FOCUS and ASTIG front-panel screw-driver adjustment for smallest round spot.
- 5-32. INTENSITY LIMIT. This adjustment is applicable when using either group A or group B plug-ins. The intensity limit normally needs adjustment at time of CRT replacement only. Adjustment is only important to single sweep application with group A plugins. Perform intensity limit adjustment as follows:
 - a. Set DISPLAY to EXT.
- b. Set INTENSITY control to center (12 o'clock) position.
- c. Adjust Intensity Limit Adj, A6R2, to just extinguish spot.

- 5-33. TRACE ALIGNMENT. This adjustment is applicable when using either group A or group B plug-ins. When using group B plug-ins, the front-panel TRACE ALIGN can be set using any free-running trace or an input into the external horizontal input. Y align can be set with any vertical information inserted with horizontal in EXT and no external input applied. Perform trace alignment as follows:
 - a. Set MAGNIFIER to X1.
 - b. Set EXT COUPLING to AC.
- c. Connect test oscillator 400-Hz, 10 V-output to EXT INPUT.
- d. Position trace on center horizontal graticule line.
- e. Set INTENSITY and FOCUS to view sharply defined trace.
- f. Adjust TRACE ALIGN front-panel screwdriver adjustment, A2R23, to align trace parallel to horizontal graticule line.
- g. Connect test oscillator 400-Hz, 10 V-output to vertical plug-in.
 - h. Set plug-in controls to obtain vertical trace.
- i. Adjust Y ALIGN Adj, A5R61, to align vertical trace parallel to vertical graticule line.

NOTE

Exact adjustment is very important if repeatable rise times are to be obtained in both +UP and —UP operations of the vertical plug-in.

- j. Disconnect test oscillator from vertical plugin input.
- **5-34. GATE AMPLIFIER RESPONSE.** This adjustment is applicable only when using group A plug-ins at fast sweep speeds. Perform gate amplifier response adjustment as follows:
 - a. Set following controls as applicable:

DISPLAY	INT
Main Time/Div	$0.1~\mu s$
Main Vernier	CAL
Sweep Mode	AUTO
Sweep Display	MAIN
Delayed Time/Div	OFF

b. Set monitor oscilloscope controls as follows:

Volts/Div	0.2
Time/Div 0.1	μs
Trigger Source II	NT
Slope	+
Coupling	

- c. Using 50:1 divider probe and monitor oscilloscope, observe signal at collector of A7Q8.
- d. Rotate INTENSITY control cw for gate amplitude of 6 divisions (approximately 60 V).
- e. Adjust Gate Resp Adj No. 2, A7C6, and Gate Resp Adj No. 1, A7C8, for optimum fast rise time and pulse flat-top response.
 - f. Disconnect monitor oscilloscope.
- **5-35. DC BALANCE.** This adjustment is applicable when using either group A or group B plug-ins. Perform dc balance adjustment as follows:
 - a. Set MAGNIFIER to X10.
 - b. Set DISPLAY to EXT.
 - c. Center spot with POSITION control.
 - d. Set MAGNIFIER to X1.
 - e. Adjust DC Bal Adj, A5R49, to recenter spot.
- f. Repeat steps a through e until spot does not shift from center while switching MAGNIFIER from X1 to X10.
- **5-36. VERNIER BALANCE.** This adjustment is applicable when using either group A or group B plug-ins. Perform vernier balance adjustment as follows:
 - a. Set MAGNIFIER to X1.
- b. Rotate EXT VERNIER from CAL position to fully ccw. $\,$
 - c. Center spot with POSITION control.
 - d. Set EXT VERNIER to CAL.
 - e. Adjust Vern Bal Adj, A5R11, to recenter spot.
- f. Repeat steps b through e until spot does not shift from center when EXT VERNIER is rotated.
- 5-37. HORIZONTAL GAIN. This adjustment is applicable when using either group A or group B plug-ins but critical only to interchangeability of time bases of group A. When using group B plug-ins, gain is not critical and adjustment may be accomplished by inserting any known peak-to-peak voltage into EXT HORIZONTAL INPUT. Perform horizontal gain adjustment as follows:

a. Set controls as follows:

HORIZONTAL DISPLAY	EXT
HORIZONTAL MAGNIFIER	. X1
EXT VERNIER	CAL

- b. Check ± 100 V supply for ± 100 V ± 0.1 V.
- c. Connect 40-kilohm 0.1% 1/2 W resistor between +100 V supply and emitter of A5Q3. Keep connection lead length short as possible to avoid stray pick-up or oscillations.

CAUTION

With resistor disconnected, +100 V is present at open lead of resistor. Do not leave resistor connected throughout adjustment as thermal rise will shift current reference.

- d. Adjust HORIZONTAL POSITION to center left-hand spot exactly on left-hand (first) vertical graticule line.
- e. While alternately connecting and disconnecting resistor to emitter of A5Q3, adjust X1 Gain Adj, A5R46, for exactly 10-major divisions of separation between spot positions.
- f. Set HORIZONTAL DISPLAY to INT and plugin for 1 ms/div sweep speed.
- g. Apply 1-ms markers from time-mark generator to input of vertical plug-in.
- h. Adjust plug-in timing for 1 ms/div to obtain precisely one marker per division.
 - i. Set HORIZONTAL MAGNIFIER to X10.
- j. Adjust X10 Gain Adj, A5R44, to obtain display of exactly 1 marker for 10 divisions.
 - k. Disconnect time-mark generator.
- l. Disconnect 40-kilohm resistor from +100 V supply.
- **5-38. PHASE ADJUSTMENT.** This adjustment is applicable only when using group A plug-ins for X-Y application. Perform phase adjustment as follows:
 - a. Set controls as follows:

Phase/Bandwidth Switch	Phase
HORIZONTAL MAGNIFIER	X1
HORIZONTAL DISPLAY	EXT
EXT VERNIER	CAL

- b. Connect 10-kHz sine-wave output of test oscillator to HORIZONTAL EXT INPUT and to vertical plug-in channel A input
- c. Adjust test oscillator output to obtain 8-div display.
- d. Adjust Input Comp Adj, A5C9, for display of single diagonal line (no phase shift).
- e. Set test oscillator for output of 100-kHz sine wave.
- f. Adjust Phase Adj, A5C12, for display of single diagonal line (no phase shift).
- g. Repeat steps b through f until no phase shift occurs for either frequency.
 - h. Disconnect test oscillator.
- i. Return Phase/Bandwidth switch to Bandwidth position.
- 5-39. TRANSIENT RESPONSE. This adjustment is applicable when using group A plug-ins and only after major repairs or complete board replacement has been made. Omit this adjustment procedure for normal calibration and perform the Horizontal Linearity adjustment.
 - a. Use test setup (figure 5-3).

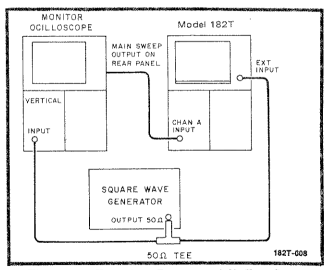


Figure 5-3. Transient Response Adj. Test Setup

b. Set DISPLAY to EXT.

- c. Set square wave generator for an output of 1 V p-p at 200-kHz repetition rate.
- d. Set monitor oscilloscope time base to 1 μ s/div and synchronize monitor oscilloscope with 200-kHz signal.

- e. Adjust vertical plug-in volts/div and vernier controls to obtain an 8-div. display.
- f. Observe displayed waveform. At this stage of adjustment waveform will typically exhibit 5% (approximately 0.5 div) overshoot. If overshoot is greater, adjust HF Adj No. 1 A5C21, HF Adj No. 2 A5C24, and HF Adj No. 3 A5C28 to obtain flat-top response with approximately 5% overshoot on lower right-hand corner of displayed pulse.

NOTE

Capacitors for HF Adj No. 1 and HF Adj No. 3 should be adjusted so their slugs are almost equally extended.

5-40. HORIZONTAL LINEARITY. This adjustment is applicable only when using group A plug-ins at fast sweep speeds. Before proceeding with this adjustment check linearity and if magnified sweep timing is within specifications do not perform this adjustment. To perform horizontal linearity check proceed as follows:

NOTE

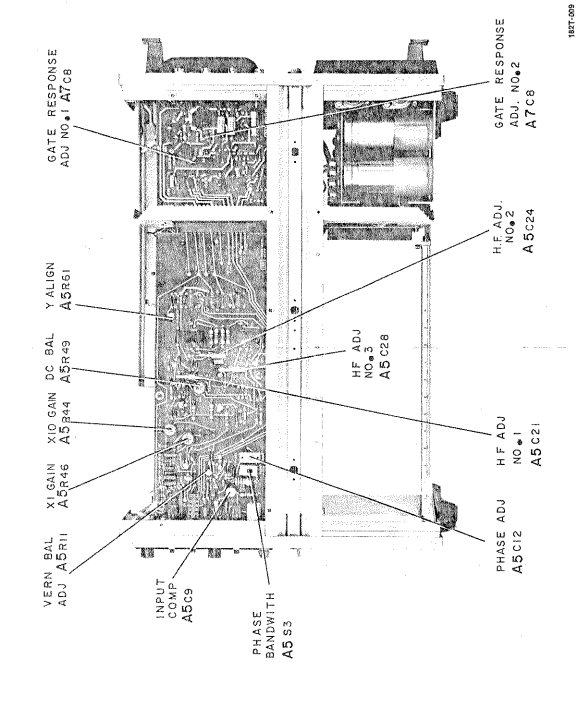
Ensure that time base has been properly calibrated before proceeding with this adjustment.

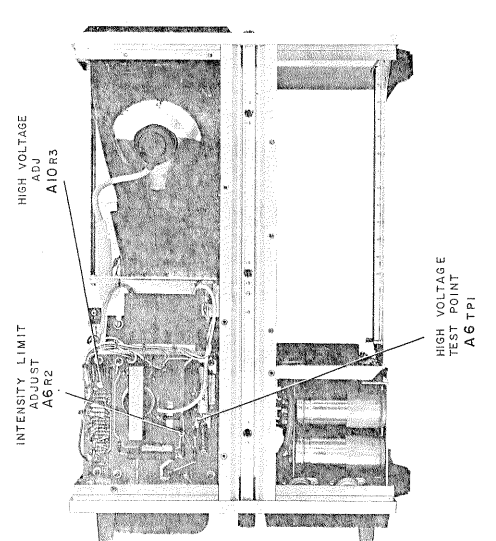
- a. Set HORIZONTAL DISPLAY to INT.
- b. Connect 4 V p-p, 50-MHz sine-wave output from time-mark generator to vertical input.
 - c. Set HORIZONTAL MAGNIFIER TO X10.
- d. Select fastest sweep speed (.05 or .1 $\mu s/div$) and obtain display.
- e. Adjust HF Adj No. 1, A5C20, No. 2, A5C24, and No. 3, A5C28, for best overall linearity of center 80 divisions of available display. Use HORIZONTAL POSITION control to permit viewing right, center, and left portions of display. HF Adj No. 1 affects right portion, HF Adj No. 2, center portion, and HF Adj No. 3, left portion of sweep.
 - f. Disconnect time-mark generator.
- 5-41. This completes the adjustment procedure. If desired, the instrument performance may be tested to specifications using the Performance Check procedure. If satisfactory adjustment or instrument performance is not obtained refer to Section VIII of this manual for trouble-shooting information.

PERFORMANCE CHECK RECORD MODEL 182T

Instrument Serial Number	Dat	8
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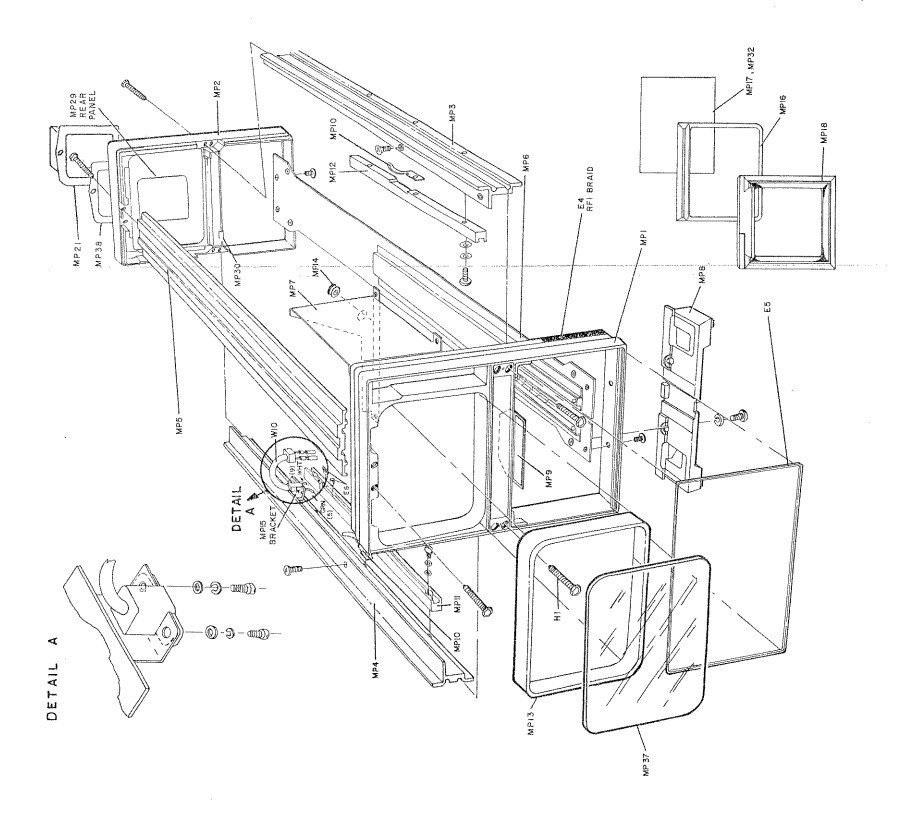
Instrument Serial Number	Date	
Check	Specification	Measured
CALIBRATOR		· ·
Amplitude	10 div ± 0.1 div	
Rise Time	<3 µs	
MAGNIFIER		
X1	10 div ± 0.5 div	300000000000000000000000000000000000000
X10	10 div ± 0.5 div	
BANDWIDTH	>7.1 div	
FIND BEAM	Intensified Beam	
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Replaceable Parts

Figure 6-1. Model 182T Mechanical Parts



SECTION VI

REPLACEABLE PARTS

6-1. INTRODUCTION.

6-2. This section contains information for ordering replacement parts. The abbreviations used in the parts list are described in table 6-1. Table 6-2 lists the parts in alphanumeric order by reference designation and includes the manufacturer and manufacturer's part number. Table 6-3 contains the list of manufacturers' codes.

6-3. ORDERING INFORMATION.

6-4. To obtain replacement parts from Hewlett-Packard, address order or inquiry to the nearest Hewlett-Packard Sales/Service Office and supply the following information:

- a. Instrument model and serial number.
- b. HP part number of item(s).
- c. Quantity of part(s) desired.
- d. Reference designation of part(s).
- 6-5. To order a part not listed in the table, provide the following information:
 - a. Instrument model and serial number.
- b. Description of the part, including function and location in the instrument.
 - c. Quantity desired.

Table 6-1. Abbreviations for Replaceable Parts List

A	AMPERE(S)	H	HENRY(IES)	NPN	NEGATIVE-POSITIVE-	RWV	REVERSE WORKING
ASSY	ASSEMBLY	HG	MERCURY		NEGATIVE		VOLTAGE
		HP	HEWLETT-PACKARD	NSR	NOT SEPARATELY		
BD	BOARD(S)	HZ	HERTZ		REPLACEABLE	S-B	SLOW-BLOW
вн	BINDER HEAD					SCR	SILICON CONTROLLE
BP	BANDPASS	1F	INTERMEDIATE FREQ.				RECTIFIER
		IMPG	IMPREGNATED	OBD	ORDER BY	SE	SELENIUM
С	CENTI (10 ⁻²)	INCD	INCANDESCENT		DESCRIPTION	SEC	SECOND(S)
CAR	CARBON	INCL	INCLUDE(S)	ОН	OVAL HEAD	SECT	SECTION(S)
CCW	COUNTERCLOCKWISE	INS	INSULATION(ED)	OX	OXIDE	SI	SILICON
CER	CERAMIC	INT	INTERNAL			SIL	SILVER
CMO	CABINET MOUNT ONLY			P	PEAK	SL	SLIDE
COAX	COAXIAL	K	KILO (10 ³)	PC	PRINTED (ETCHED)	SP	SINGLE POLE
COEF	COEFFICIENT	KG	KILOGRAM	-	CIRCUIT(S)	SPL	SPECIAL
COMP	COMPOSITION			PF	PICOFARADS	ST	SINGLE THROW
CONN	CONNECTOR(S)	LB	POUND(S)	PHL	PHILLIPS	STD	STANDARD
CRT	CATHODE-RAY TUBE	LH	LEFT HAND	PIV	PEAK INVERSE		
CW	CLOCKWISE	LIN	LINEAR TAPER		VOLTAGE(S)	TA	TANTALUM
		LOG	LOGARITHMIC TAPER	PNP	POSITIVE-NEGATIVE-	TD	TIME DELAY
D	DECI (10 ⁻¹)	LPF	LOW-PASS FILTER(S)		POSITIVE	TFL	TEFLON
DEPC	DEPOSITED CARBON	LVR	LEVER	P/O	PART OF	TGL	TOGGLE
DP	DOUBLE POLE			PORC	PORCELAIN	THYR	THYRISTOR
DT	DOUBLE THROW	М	MILLI (10 ⁻³)	POS	POSITION(S)	TI	TITANIUM
		MEG	MEGA (10 ⁶)	POT	POTENTIOMETER(S)		TUNNEL DIODE(S)
ELECT	ELECTROLYTIC		METAL FILM	P.P	PEAK-TO-PEAK	TOL	TOLERANCE
ENCAP	ENCAPSULATED	MET OX	METAL OXIDE	PRGM	PROGRAM	TRIM	TRIMMER
EXT	EXTERNAL	MFR	MANUFACTURER	PS	POLYSTYRENE		
		MINAT	MINIATURE	PWV	PEAK WORKING	U	MICRO (10 ⁻⁶)
F	FARAD(S)	MOM	MOMENTARY		VOLTAGE	-	
FET	FIELD-EFFECT	MTG	MOUNTING		-	V	VOLTS
	TRANSISTOR(S)	MY	MYLAR	RECT	RECTIFIER(S)	VAR	VARIABLE
FH	FLAT HEAD	*		RF	RADIO FREQUENCY	VDCW	DC WORKING VOLTE
FIL H	FILLISTER HEAD	N	NANO (10 ⁻⁹)	RFI	RADIO FREQUENCY		
FXD	FIXED	N/C	NORMALLY CLOSED	- • • •	INTERFERENCE	W	WATT(S)
	1	NE -	NEON	RH	ROUND HEAD	W/	WITH
G	GIGA (10 ⁹)	N/O	NORMALLY OPEN	- ** *	OR	WIV	WORKING INVERSE
ĞE	GERMANIUM	NOP	NEGATIVE POSITIVE		RIGHT HAND		VOLTAGE
GL	GLASS		ZERO (ZERO TEMPER-	RMO	RACK MOUNT ONLY	W/O	WITHOUT
GRD	GROUNDED		ATURE COEFFICIENT)		ROOT MEAN SQUARE		WIREWOUND

Table 6-2. Replaceable Parts

Reference Designation			HP Part Number	Mfr Code	Mfr Part Number
A1 A2 A3 A4 A5 A6 A7 A8 A9 A11 A12 E1 E23 E4 E5 E6 E7 E8 F3 H12 H3 J13 J4 HP12 MP2 MP4 MP4 MP4 MP4 MP4 MP13 MP13 MP15 MP16 MP115 MP116 MP1	00132-60034 00182-60039 00182-60039 00182-60039 00182-60102 00182-60515 00180-66551 00182-60529 00182-60029 00182-60029 00182-60023 0362-0227 0362-0231 0362-0231 0362-0231 0362-0231 0362-0231 0362-0231 0362-0231 0362-0231 0362-0231 0362-0231 0362-0231 0362-0231 0362-0331 0250-0083 0250	1	CHASSIS PARTS & MISCELLANEOUS ASSY:LOW VOLTAGE POWER MODULE ASSY:NOTEOL MODULE ASSY:INTERCONNECT MODULE ASSY:AC POWER ASSY:HORIZONTAL AMPLIFIER MODULE ASSY:HORIZONTAL AMPLIFIER MODULE ASSY:HORIZONTAL AMPLIFIER MODULE ASSY:HORIZONTAL AMPLIFIER BOARD ASSY:SMEEP GATE OUTPUT BOARD ASSY:CRT MODULE ASSY:HORIZONTAL BOARD ASSY:HORIZONTAL ASSY:HORIZONTAL BOARD ASSY:HORIZONTAL BOARD ASSY:HORIZONTAL BOAR	28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 27264 27264 12881 00000 28480 04713 04713 75915 75915 00000 00000 02660 02660 02660 02660 02660 02660 02660 02660 02660 02660 02660 02680 028480 028	00182-60034 00182-60038 00182-60039 00182-60039 00182-60035 00182-60102 00182-60515 00182-60515 00182-60513 00560-0117 00182-60023 2125 2125 2125 2125 01-06-01-1756 0R0# 0363-0006 14852600F12 14852600F03 F02GR 750A 3A6/CAT. 312.250 0B0 0BD 31-221-1020 31-221-1020 31-221-1020 31-221-1020 31-221-1020 0182-23701 00182-23701 00182-23701 00182-3702 00182-64101 00182-3702 00192-64501 00182-001201 5040-0445 00182-001201 5040-0445 00182-001201 00087 00182-01212 00087 00182-60501 5060-0547 00182-60025
MP22 MP24 MP24 MP25 MP26 MP27 MP30 MP31 MP32 MP33 MP34 MP36 MP37 MP36 MP37 MP38 Q1 R1 W1 W1 W1	01701-04108 1390-0153 1490-0710 00182-04105 00182-04106 00182-24705 00182-6204 00182-6204 00182-62701 00182-62701 00182-62701 00182-62701 00182-62701 00182-62701 00182-62701 00182-0206 00182-0206 00182-0206 00182-0206 00182-01081 00182-01081 00182-01081 00182-01081 00182-01081 00182-01081 00182-01081 00182-01081 00182-01081 00182-01081	2 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	COVER:CRT PANEL FASTENER STAND:TILT COVER:BOTTOM, OLIVE GRAY COVER:BOTTOM, OLIVE GRAY COVER:BOTTOM, OLIVE GRAY COVER:BOTTOM, OLIVE GRAY COVER:RETAINER HANDLE RETAINER:HANDLE PANEL:REAR, TOP BRACKET:LOW VOLTAGE POWER SUPPLY FOOT:REAR(LONG) FILTER SCREEN:BLACK OXIDE SPACER:CRT CLAMP FILTER ASSY:CONTRAST PANEL: ACCESS TO A1 PANEL ACCESS TO A1 PANEL ACCESS FACEPLATE:CRT SAFETY, CLEAR SPACER:CRT COVER TRANSISTOR ASSY:H.V. OSCILLATOR R:FXD COMP 100K OHMS 5% 1/4W CRT:P39 ALUM. CABLE ASSY:POWER 7.5 FT. CABLE ASSY:POWER 7.5 FT. CABLE ASSY:COAS CABLE:CRT VERTICAL	26480 00000 28480	01701-04168 CBD 1490-0710 00182-04105 00182-04106 00182-23705 00182-24901 01200-42301 00182-6024 00182-01205 5040-0447 00182-62701 00182-62701 00182-24702 00182-62701 00182-24702 00182-24702 00182-24702 00182-24702 00182-24702 00182-24702 00182-24702 00182-24703 00182-24703 00182-24101 5001-1081 00182-61615 00182-61611 00182-61613 00182-61611
W7 W8 XV1	00182-61612 00182-61616 1200-0037	1	CABLE ASSY:H.V. CABLE ASSY:CRT TO A2 SOCKET:CRT TUBE	28480 28480 72825	00182-61612 00182-61616 97097

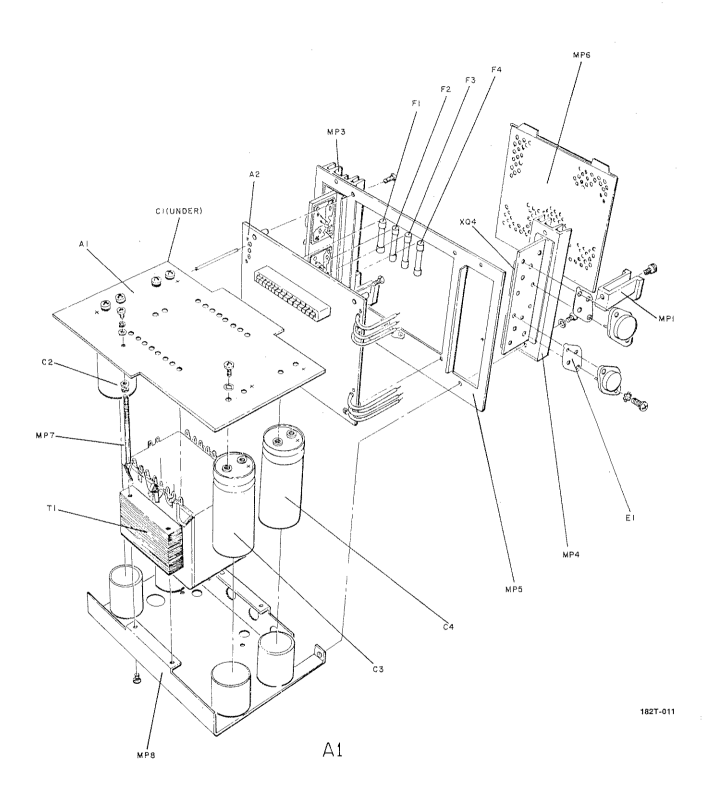


Figure 6-2. Low Voltage Power Module Exploded View 6-3

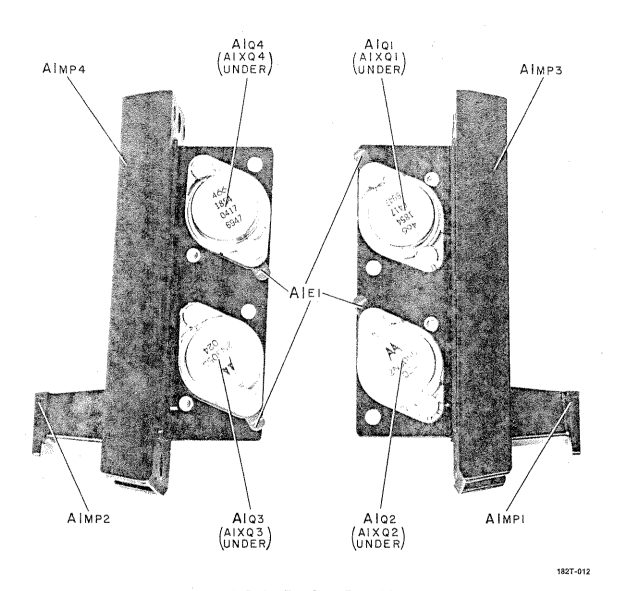


Figure 6-3. Series Regulator Parts Identification

Table 6-2. Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A1 A1C1 A1C2 A1C3 A1C4	00182-60034 0180-1807 0180-1865 0180-1869 0180-1807	1 2 1	ASSY:LOW VOLTAGE POWER MODULE C:FXD ELECT 290 UF +50-10% 200VDCW C:FXD ELECT 2100 UF +75-10% 40VDCW C:FXD ELECT 3400 UF +75-10% 25VDCW C:FXD ELECT 290 UF +50-10% 200VDCW	28480 56289 56289 56289 56289	00182-60034 32D291F2C0AR2A~DQB 32D212G04OAR2A~DQB 32D342G025AR2A~DQB 32D345C025AR2A~DQB 32D291F2OOAR2A~DQB
A1E1 A1F1 A1F2 A1F3 A1F4	1200~0043 2110~0065 2110~0002 2110~0002 2110~0065	1 2 2	INSULATOR:TSTR HOUNTING(TO-3) FUSE:CARTRIDGE 2 AMP 3 AG FUSE:CARTRIDGE 2 AMP 3 AG FUSE:CARTRIDGE 2 AMP 3 AG FUSE:CO.375A 250V	71785 75915 75915 75915 75915	293011 312.375 312.002 312.002 312.375
A 1MP1 A 1MP2 A 1MP3 A 1MP4 A 1MP5	5040-0446 5040-0446 00186-61103 00180-61104 00182-00205	2 1 1 1	FOOT:REAR, SHORT, NON-FILTERED FOOT:REAR, SHORT, NON-FILTERED TRANSISTOR:HEAT SINK RH TRANSISTOR:HEAT SINK LH PANEL:REAR, LVPS	28480 28480 28480 28480 28480	5040~0446 5040~0446 00180-61103 00180-61104 00182-00205
A1MP6 A1MP7 A1MP8 A1Q1 A1Q2	00182+24701 00182+61201 1854-0417 1854-0063	4 1 2 2	NOT ASSIGNED SPACER:LVPS BRACKET ASSY:TRANSFORMER TSTR:SI NPN TSTR:SI NPN	28480 28480 28480 80131	00182-24701 00182-61201 1854-0417 2N3055
A1Q3 A1Q4 A1T1 A1XQ1 A1XQ2	1854-0063 1854-0417 9100:3401 1200-0041 1200-0041	1 4	TSTR:SI NPN TSTR:SI NPN TRANSFORMER:POWER SOCKET:TRANSISTOR SOCKET:TRANSISTOR	80131 28480 28480 71785 71785	2N3055 1854~0417 9100-3401 133-32-10-013 133-32-10-013
AIXQ3 AIXQ4 AIAI AIAICI AIAICR1	1200-0041 1200-0041 00184-66511 0180-0091 1901-0028	1 5 4	SOCKET:TRANSISTOR SOCKET:TRANSISTOR ASSY:LOW VOLTAGE RECTIFIER BOARD C: FXD ELECT 10 UF +50-10% 100 VDCW DIODE: SILICON 0.76A 400PPV	71785 71785 28480 56289 04713	133-32-10-013 133-32-10-013 00184-66511 30D106F100DC2-USM SR 1358-9
A1A1CR2 A1A1CR3 A1A1CR4 A1A1CR5 A1A1CR6	1901-0028 1901-0028 1901-0028 1901-0028 1901-0028	. 8	DIODE: SILICON 0.75A 400PIV DIODE: SILICON 0.75A 400PIV DIODE: SILICON 0.75A 400PIV DIODE: SILICON 0.75A 400PIV DIODE: SILICON 0.75A 400PIV	04713 04713 04713 28480 04713 04713	SR 1358-9 SR 1358-9 SR 1358-9 SR1358-9 SR1358-9
AIAICR7 AIAICR8 AIAICR9 AIAICRIO AIAICRII	1901-0028 1901-0028 1901-0415 1901-0415 1901-0415	8	DIODE:SILICON 0.75A 400PIV DIODE:SILICON 0.75A 400PIV DIODE:SILICON 50 PIV 3A DIODE:SILICON 50 PIV 3A DIODE:SILICON 50 PIV 3A	04713 04713 28480 28480 28480	SR1358-9 SR1358-9 1901-0415 1901-0415 1901-0415
Alaicriz Alaicri3 Alaicri4 Alaicri5 Alaicri6	1901-0415 1901-0415 1901-0415 1901-0415 1901-0415		DIODE:SILICON 50 PIV 3A DIODE:SILICON 50 PIV 3A DIODE:SILICON 50 PIV 3A DIODE:SILICON 50 PIV 3A DIODE:SILICON 50 PIV 3A	28480 28480 28480 28480 28480	1901-0415 1901-0415 1901-0415 1901-0415 1901-0415
A1A1CR17 A1A1CR18 A1A1CR19 A1A1CR20 A1A1CR21	1901-0028 1901-0028 1901-0028 1901-0028 1901-0045	4	DIGDE:SILICON 0.75A 400PIV DIGDE:SILICON 0.75A 400PIV DIGDE:SILICON 0.75A 400PIV DIGDE:SILICON 0.75A 400PIV DIGDE:SILICON 0.75A 100PIV	04713 04713 04713 04713 04713	SR1358-9 SR1358-9 SR1358-9 SR1358-9 SR1358-7
Alaicr22 Alairi Alair2 Alair3 Alair4	1901-0045 0757-0342 0757-0342 0760-0016 0757-0060 1902-0597	2	DIODE:SILICON 0.75A 100PIV RIFXD MET FLM 100K OHM 1% 1/4W RIFXD MET FLM 100K OHM 1% 1/4W R: FXD MET OX 2700 OHM 2% 1W R: FXD MET FLM 24.3K OHM 1% 1/2W DIODE: BREAKOOWN 56.2V 5% 1W	04713 28480 28480 28480 28480 28480	SR1358-7 0757-0342 0757-0342 0760-0016 0757-0060 1902-0697
ATAIVET ALAZ ALAZCI ALAZCZ ALAZCZ ALAZCZ ALAZCZ ALAZCZ ALAZCZ	00184-6509 0140-0176 0180-0269 0180-0089 0160-0161 0180-0058 0170-0040	1 1 4 3 2 3	ASSY:LOW YOLTAGE REGULATOR BOARD C: FXD MICA 100 PF 2% C:FXD ELECT 1.0 UF +50-10% 150VDCW C:FXD AL ELECT 10 UF +50-10% 150VDCW C:FXD MY 0.01 UF 10% 200VDCW C:FXD MY 0.04 UF 10% 200VDCW C:FXD MY 0.047 UF 10% 200VDCW	28480 28480 56289 56289 56289 56289 56289	00184-66509 0140-0176 300105F150BA2-DSM 300106F150BD2-DSM 192P10392-PTS 300506G025CC2-DSM 192P47392-PTS
A1A2C7 A1A2C8	0180+0058 0180-0089		C:FXD AL ELECT 50 UF +75-10% 25VDCW C: FXD AL ELECT 60 UF +50-10% 150VDCW	56289 56289	30D506G025CC2-DSM 30D106F150DD2-DSM
A1A2CR1 A1A2CR2	1901-0040 1901-0040	18	DIODE:SILICON 30MA 30MV DIODE:SILICON 30MA 30MV	07263 07263	FDG1088 FUG1088
AIA2CR3 AIA2CR4 AIA2CR5 AIA2CR6 AIA2CR7	1901-0026 1901-0040 1901-0040 1901-0040 1901-0026	6	DIODE:SILICON 0.75A 200PIV DIODE:SILICON 30MA 30WV DIODE:SILICON 30MA 30WV DIODE:SILICON 30MA 30WV DIODE:SILICON 0.75A 200PIV	04713 07263 07263 07263 07263	SR1358-8 FDG1088 FDG1088 FDG1088 SR1358-8
A1A2E1-E8 A1A2J3 A1A2Q1 A1A2Q2 A1A2Q3	2110-0269 1251-1633 1854-0234 1854-0071	9 1 4 15	CLIP:FUSE 0.250" DIA CONNECTOR:PC(1 X 15) 15 CONTACT TSTR: SI NPN TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704)	91506 71785 80131 28480 28480	6008-32CN 252-15-30-310 2N3440 1854-0071 1854-0071

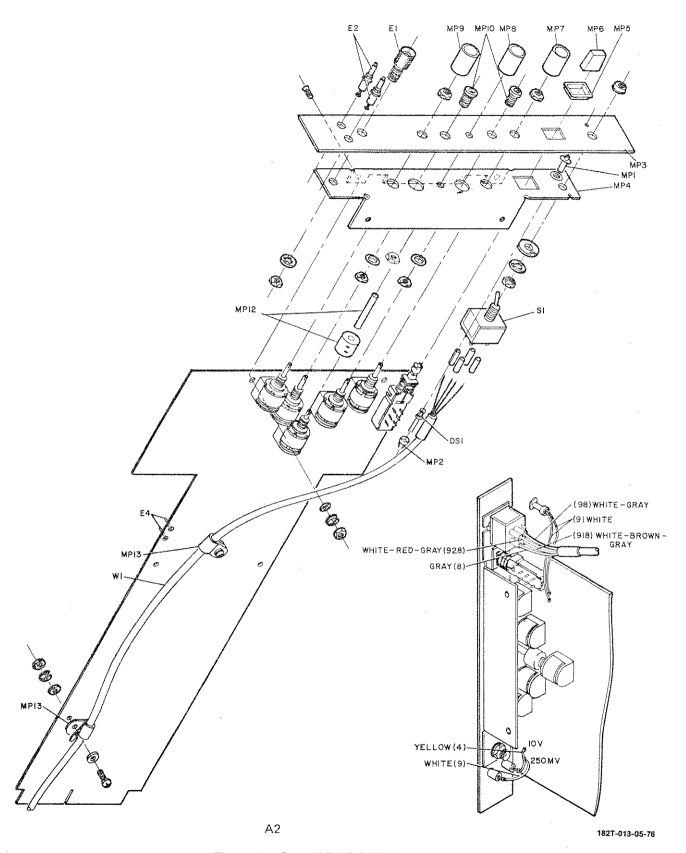


Figure 6-4. Control Module Mechanical Parts

Table 6-2. Replaceable Parts (Cont'd)

Reference Designation			Description	Mfr Code	Mfr Part Number
A1A2Q4 A1A2Q5 A1A2Q6 A1A2Q7 A1A2Q8	1854-0071 1854-0039 1854-0071 1854-0071		TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704)	28480 86131 28480 28480 28480 80131	1854-0071 2N3053 1854-0071 1854-0071 1854-0071 2N3053
A1A2Q9 A1A2Q10 A1A2Q11 A1A2Q12 A1A2Q13	1854-0039 1854-0071 1854-0071 1854-0071 1854-0039		TSTR:SI NPN TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN	28480 28480 28480 80131	1854-0071 1854-0071 1854-0071 1854-0071 2N3053
A1A2Q14 A1A2Q15 A1A2Q16 A1A2R1 A1A2R2	1854-0071 1854-0071 1854-0071 0757-0713 0757-0281	1 6	TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704) R:FXD FLM 110 GHM 1% 1/4W R:FXD MET FLM 2.74K OHM 1% 1/8W	28480 28480 28480 28480 28480	1854-0071 1854-0071 1854-0071 0757-0713 0757-0281
A1A2R3 A1A2R4 A1A2R6 A1A2R6 A1A2R7 A1A2R8 A1A2R9 A1A2R10 A1A2R11 A1A2R12 A1A2R13 A1A2R14 A1A2R16 A1A2R16 A1A2R16 A1A2R16 A1A2R17 A1A2R18 A1A2R18 A1A2R12 A1A2R21 A1A2R22 A1A2R23 A1A2R24 A1A2R25 A1A2R26 A1A2R27 A1A2R26 A1A2R26 A1A2R27 A1A2R26 A1A2R27 A1A2R28 A1A2R28 A1A2R28 A1A2R28 A1A2R29 A1A2R28 A1A2R29 A1A2R28 A1A2R29 A1A2R28 A1A2R29 A1A2R28 A1A2R29 A1A2R31 A1A2R31 A1A2R31	0757-0465 0812-0056 0757-0060 0757-0060 0757-0425 0757-0438 0757-0438 2100-1773 0757-0767 0811-1746 0757-0438 0757-0767 0757-0438 0757-0233 2100-1772 0757-0438 0811-1746 0757-0431 0757-0431 0757-0431 0757-0430 0811-1746 0757-0431 0757-0438 0811-1772 0757-0438 0811-1772 0757-0438 0811-1772 0757-0438 0811-1772 0757-0438 0811-1772 0757-0438 0811-1772 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436	2 2 2 3 9 3 2 4 2 4 1 5 2 4 3 1	R:FXD MET F1M 100K OHM.1% 1/8W R:FXD MW 8.2 OHM 5% 2W R:FXD MET F1M 24.3K OHM 1% 1/2W R:FXD MET F1M 24.3K OHM 1% 1/2W R:FXD MET F1M 24.3K OHM 1% 1/8W R:FXD MET F1M 5.11K OHM 1% 1/8W R:FXD MET F1M 33.2K OHM 1% 1/8W R:FXD MET F1M 33.2K OHM 1% 1/8W R:FXD F1M 39.20 OHM 1% 1/8W R:FXD F1M 39.20 OHM 1% 1/8W R:FXD F1M 43.2K OHM 1% 1/4W R:FXD MET F1M 5.11K OHM 1% 1/8W R:FXD MET F1M 5.11K OHM 1% 1/8W R:FXD MET F1M 3.01K OHM 1% 1/8W R:FXD MET F1M 5.11K OHM 1% 1/8W R:FXD MET F1M 5.11K OHM 1% 1/8W R:FXD MET F1M 5.11K OHM 1% 1/8W R:FXD MET F1M 4.32K OHM 1% 1/8W R:FXD MET F1M 2.2TAK OHM 1% 1/8W R:FXD MET F1M 2.2TAK OHM 1% 1/8W R:FXD MET F1M 1.6ZK OHM 1% 1/8W R:FXD MET F1M 1.6ZK OHM 1% 1/8W R:FXD MET F1M 1.6ZK OHM 1% 1/8W R:FXD F1M 59.0 OHM 5% TYPE H W R:FXD F1M 59.0 OHM 1% 1/8W R:FXD F1M 3920 OHM 1% 1/8W R:FXD MET F1M 1.6ZK OHM 1% 1/8W	28480 28480	0757-0465 0812-0058 0757-0060 0757-0060 0757-0435 0757-0438 0757-0438 0757-0767 0811-1746 0757-0767 0757-0431 0757-0231 0757-0233 2100-1772 0757-0436 0757-0469 0757-0469 0757-0469 0757-0428 2100-1772 0757-0438 0811-1746 0757-0430 0757-0430 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436 0757-0436
AIA2R33 AIA2R34 AIA2R35 AIA2R36 AIA2R37	0812-0058 0757-0769 0757-0768 0757-0044 0757-0367	2	R:FXD WW 8.2 OHM 5% 2H R:FXD FLM 51.1K OHM 1% 1/4W R:FXD FLM 47.5K OHM 1% 1/4W R:FXD MET FLM 33.2K OHM 1% 1/2W R:FXD MET FLM 100K OHM 1% 1/2W	28480 28480 28480 28480 28480	0812-0058 0757-0769 0757-0768 0757-0044 0757-0367
A1A2R38 A1A2R39 A1A2R40 A1A2R41 A1A2R42	0757-0450 0757-0280 2100-1774 0757-0768 0687-5611	1 5 1 2	R:FXD MET FLM 22.1K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:VAR WW 2K OHM 5% TYPE H 1W R:FXD FLM 47.5K OHM 1% 1/4W R:FXD COMP 560 OHM 10% 1/2W	28480 28480 28480 28480 01121	0757-0450 0757-0280 2100-1774 0757-0768 EB 5611
A1A2TP1 A1A2TP2 A1A2TP3 A1A2TP4 A1A2VR1	1251-0206 1251-0206 1251-0206 1251-0206 1902-3096	5	CONNECTOR:SOCKET 0.15 BOY DIA TEFLON DIODE BREAKDOWN:5.23V 5% 400 MW	98291 98291 98291 98291 28480	SKT-400 SKT-400 SKT-400 SKT-400 1902-3096
A1A2VR2 A2 A2C1 A2C2 A2C3	1902-0767 00182-60038 0180-0155 0160-2961 0160-2961	1 1 3 2	OIGDE:T.C. REFERENCE 1N938 ASSY:CONTRGL MCDULE C:FXD ELECT 2.2 UF 20% 20VDCW C:FXD MICA 5825 PF 2% 300VDCW C:FXD MICA 5825 PF 2% 300VDCW	04713 28480 56289 04062 04062	1N938 00182-60038 150D225X0020A2-DYS RDM20F(5825)G3C RDM20F(5825)G3C
A2C4 A2C5 A2C6 A2C7	0180-0089 0180-1747 0180-1747 0160-4079		C:FXD AL ELECT 10 UF +50-10% 150VDCW C:FXD ELECT 150UF 20% 15VDCW C:FXD ELECT 150UF 20% 15VDCW C: FXD MY 1500 PF 4K VDCW	56289 28480 28480 56289	300106F150DD2-DSM 0180-1747 0180-1747 430P152040
A2CR1 A2CR2 A2CR3 A2CR4	1901-0096 1901-0096 1901-0096 1901-0045	4	DIODE:SILICON 120V DIODE:SILICON 120V DIODE:SILICON 120V DIODE:SILICON 0.75A 100PIV	01295 01295 01295 01295 04713	UG-868 UG-888 UG-886 SR1358-7
A2CR5 A2DS1 A2E1 A2E2 A2E3	1901-0045 2140-0346 1510-0038 0360-1646 2110-0269	1 2 2 3 1	DIODE:SILICON 0.75A 100PIV LAMPIINGANDESCENT 5V BINDING POST TERMINAL:SOLDER STUD CLIP:FUSE 0.250" DIA	04713 71744 28480 17117 91506	SRI358-7 7210 1510-0038 4338-67-0 6008-32CN

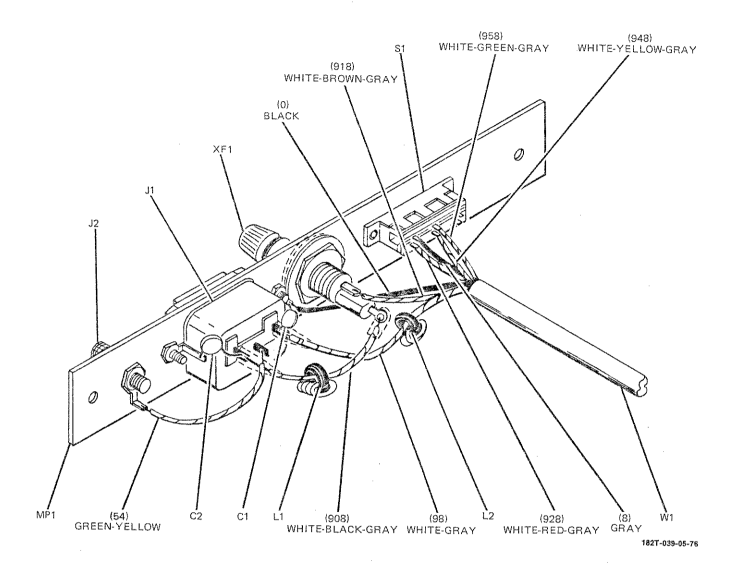


Figure 6-5. AC Power Module Parts Identification

Table 6-2. Replaceable Parts (Cont'd)

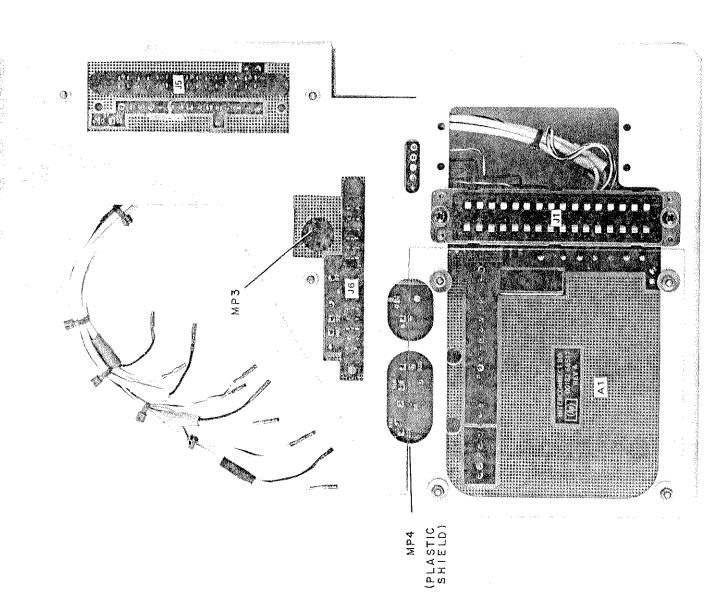
Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A2E4 A2E5 A2E6 A2L1 A2MP1	0360~1653 0362~0063 0362~0264 9140~0115 1450~0404	14 12 3 1	TERMINAL:PIN (COA 260) TERMINATION:CRIMP LUG FOR 0.04650 PIN TERMINATION:CRIMP LUG COIL:FXD RF 22 UH 10% LENS:CLEAR	00000 00000 91886 99800 28480	OBD OBD 2611225-14 2150-32 1450-0404
A2MP2 A2MP3	00183-67701 00182-60204	1	BASE:PILOT LIGHT PANEL:FRONT CONTROL (INCLUDES AZEZ) BRACKET:CONTROL	28480 28480 28480	00183-67701 00182-60204 00182-01210
A2MP5 A2MP5 A2MP6 A2MP7 A2MP8 A2MP9 A2MP10	00182-01210 0370-0451 0370-0450 00182-67401 00182-67402 00182-67403 1490-0968	1 1 3	BEZEL:PUSHBUTTON KNOB BLK NYLON KNOB:PUSHBUTTON SWITCH, BLK KNOB ASSY:ARROW KNUB ASSY:ARROW KNUB ASSY:OFF BUSHING:PUTENTIOMETER 1/4-32 EXT THRD	28480 71590 28480 28480 28480 00000	0370-0451 J52305 00162-67401 00182-67402 00182-67403 080
A2MP11 A2MP12 A2MP13 A2Q1 A2Q2	00180-23201 1400-0024 1854-0234 1854-0234	1. 3 2	NOT ASSIGNED COUPLER:FOCUS CLAMP,CABLE NYLON 1/4 DIA TSTR:SI NPN TSTR:SI NPN	28480 71616 80131 80131	00180-23201 CPC-19534A 2N3440 2N3440
A2Q3 A2R1 A2R2 A2R3 A2R4	1854-0053 0757-0453 2100-2917 0698-3158 2100-2031	1 1 1 2 1	TSTR:SI NPN R:FXD MET FLM 30.1K OHM 1% 1/8W R:YAR WW 50K OHM 20% 1/2W R:YAR WW 50K OHM 20% 1/2W R:FXD MET FLM 23.7K OHM 1% 1/8W R:YAR 50K OHM 10% LIN 1/2W	80131 28480 28480 28480 28480	2N2218 0757-0453 2100-2917 0698-3158 2100-2031
A2R5 A2R6 A2R7 A2R8 A2R8 A2R9	0757-0454 0757-0460 0757-0456 2100-3002 0757-0468	1 1 2 4	R:FXD MET FLM 33.2K OHM 1% 1/8W R:FXD MET FLM 61.9K OHM 1% 1/8W R:FXD MET FLM 43.2K OHM 1% 1/8W R:VAR 10K OHM R:FXD FLM 130K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0454 0757-0460 0757-0456 2100-3002 0757-0468
A2R10 A2R11 A2R12 A2R13 A2R14	0683-0275 0757-0283 0757-0407 0757-0190 0761-0006	4	R:FXD COMP 2,7 OHM 5% 1/4W R:FXD MET FLM 2.00K OHM 1% 1/8W R:FXD MET FLM 200 OHM 1% 1/8W R:FXD MET FLM 20K OHM 1% 1/2W R:FXD MET GX 10K OHM 5% 1W	01121 28480 28480 28480 28480	CB 2765 0757-0283 0757-0407 0757-0190 0761-0006
A2R15 A2R16 A2R17 A2R18 A2R19	0757-0468 0757-0468 0698-5421 0698-5419 0698-5418	II 24 I	R:FXD FLM 130K OHM 1% 1/8W R:FXD FLM 130K OHM 1% 1/8W R:FXD MET FLM 17.82K OHM 0.1% 1/2W R:FXD FLM 1.95K OHM 0.1% 1/8W R:FXD FLM 50 OHM 0.1% 1/8W	28480 28480 28480 28480 28480	0757-0468 0757-0468 0698-5421 0698-5419 0698-5418
A2R20 A2R21 A2R22 A2R23 A2R23 A2R24	2100-3002 2100-3001 0698-6580 2100-3003 0757-0281		R:VAR 10K 0HM R:VAR 5 MEGUHH R:FXD FLM 16.25 MEGOHM 5% 1W R:VAR 5K 0HM R:FXD MET FLM 2740 OHM 1% 1/8W	28480 28480 28480 28480 28480	2100-3002 2100-3001 0698-6580 2100-3003 0757-0281
A2R25 A2S1 A2S2 A2VR1 A2W1	0684-3901 3101-1508 3101-1374 1902-00401 00182-61605	1 1 1	R:FXD COMP 39 CHM 10% 1/4W SWITCH:TOGGLE DPDT - SWITCH:PUSHBUTTON UPDT DIODE CABLE ASSY:	01121 09353 28480 04713 28480	CB 3901 73181 3101-1374 SZ10939-98 00182-61605
A3 A3E1 A3A1 A3J1 A3J2	00182-60019 0360-1653 06182-66517 1251-0137 1251-2572	1 1 1	(INCLUDES 65 AND 66) ASSY:INTERCORNECT MODULE TERMINAL:PIN (CDA 260) ASSY:MGTHER BOARD CONNECTOR:PC 32 CONTACT CONNECTOR:PC EOGE 22 FORK CONTACT	28480 00000 28480 02660 95354	00182-60019 080 00182-66517 26-4200-325 91-6922-0702-00
A3J4 A3J5 A3J6 A3MP1 A3MP2	1251-0213 1251-0213 1251-0213 00182-01204 1400-0024	3	CONNECTOR:PC EDGE 15 CONTACT CONNECTOR:PC EDGE 15 CONTACT CONNECTOR:PC EDGE 15 CONTACT BRACKET:MCTHER BUARD CLAMP,CABLE NYLON 1/4 DIA	95354 95354 95354 28480 71616	91-6915-1700-00 91-6915-1700-00 91-6915-1700-00 00182-01204 CPC-1953-4A
A3MP3 A3MP4 A3M1 A3W2 A4	0400-0010 00182-00605 00182-61609 00180-61807 00182-60039	1 1 1	GROMMET:VINYL 0.250" i.D. SHIELD:A.C. CABLE ASSY:CGAX CABLE ASSY:SWEEP DUT ASSY:AC POWER	00000 28480 28480 28480 28480	OSD 00182-00605 00182-61609 00182-61807 00182-60039
A4C1 A4C2 A4±1	0160-0195 0160-0195	2	C:FXD CER 1000 PF +-20% 250VDCW C:FXD CER 1000 PF +-20% 250VDCW NOT ASSIGNED	56289 56289	19C251A1-CDH 19C251A1-CDH
A4E2 A4F1 A4F2	0362-0063 2110-0005	1	TERMINATION: CRIMP LUG FOR 0.046SQ PIN FUSE: CARTRIOGE 1.6 AMP 125V NOT ASSIGNED	00000 71400	OBO MDL 1.6
A4J1 A4J2 A4L1 A4MP1 A4MP2 A4MP3	1251-2357 1510-0038 9170-0013 00182-60205	1 1	SOCKET:3-PIN MALE PUWER RECEPTACLE BINDING POST CGIL:COPE, TORGID, GREEN PANEL ASSY:REAR NOT ASSIGNED NOT ASSIGNED	82389 28480 72656 28480	EAC-301 1510-0039 CF-102-H 00182-60205

See introduction to this section for ordering information

Table 6-2. Replaceable Parts (Cont'd)

Reference Designation	HP Part Number	Oty	Description	Mfr Code	Mfr Part Number
A4MP4 A4S1 A4W1 A4XF1 A4XF2	3101-1237 00182-61604 1400-0084	1 1 2	NOT ASSIGNED SWITCH:SLIDE DPDT CABLE ASSYLLINE 1 FUSEHCLDER:EXTRACTOR POST TYPE NOT ASSIGNED	82389 28480 75915	11A-1243 00182-61604 342014
A5 A5A1	00182-60035 00182-66518	1	ASSY:HORIZONTAL AMPLIFIER MODULE (See figure 6-7.) ASSY:HORIZONTAL AMPLIFIER (See figure 6-7 for A5 parts not included with A5A1).	28480 28480	00182-60035 00182-66518
A 50 1 A 50 2 A 50 3 A 50 4	0160-0162 0160-0162 0180-0197 0180-0197	10 4	C:FXD MY 0.022 UF 10% 200VDCW C:FXD MY 0.022 UF 10% 200VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD ELECT 2.2 UF 10% 20VOCW	56289 56289 56289 56289	192P22392-PTS 192P22392-PTS 150D225X9020A2-0YS 150D225X9020A2-DYS
A5C5 A5C6 A5C7 A5C8 A5C9	0160-0162 0160-0161 0160-0168 0170-0022 0121-0060	3 1 1	C:FXD MY 0.022 UF 10% 200VDCH C:FXD MY 0.01 UF 10% 200VDCW C:FXD MY 0.1 UF 10% 200VDCW C:FXD MY 0.1UF 20% 600VDCW C:FXD MY 0.1UF 20% 600VDCW	56289 56289 56289 09134 72982	192P22392-PTS 192P10392-PTS 192P10492-PTS TYPE 24 538-011 A 2-8
A5C10 A5C11 A5C12 A5C13 A5C14	0160-2250 0160-2201 0131-0004 0160-2020 0160-0162	1 1 1 2	C:FXO GER 5.1 PF 500 VDGW C:FXD MICA 51 PF 5% C:VAR MICA 16-150 PF 175 VDCW C:FXD MICA 910 PF 5% 100 VDCW C:FXD MY 0.022 UF 10% 200 VDCW	72982 72136 72136 00853 56289	301-000-C0H0-519E RDM15E510J1C T51410-3 RDM15F911J15 192P22392-PTS
A5015 A5016 A5017 A5018 A5019	0160-2020 0160-0162 0160-0162 0160-0197 0180-0197		C:FXD MICA 910 PF 5% 100VDCW C:FXD MY 0.022 UF 10% 200VDCW C:FXD MY 0.022 UF 10% 200VDCW C:FXD 6LECT 2.2 UF 10% 20VDCW C:FXD 6LECT 2.2 UF 10% 20VDCW	CO853 56289 56289 56289 56289	RDM15F911J1S 192P22392-PTS 192P22392-PTS 150D225X9020A2-DYS 150D225X9020A2-DYS
A5C2O A5C21 A5C22 A5C23 A5C24	UI32-0007 0160-0162 UI70-0040 0132-0007	3	NUT ASSIGNED C:VAR POLY 0.7 TO 3.0 PF 350VDCW C:FXD MY 0.022 UF 10% 200VDCW C:FXD MY 0.047 UF 10% 200VDCW C:VAR POLY 0.7 TO 3.0 PF 350VDCW	72982 56289 56289 72982	535-033-4P 152P22392-PTS 192P47392-PTS 535-033-4R
A5025 A5026 A5027 A5028 A50R1	0160-2235 0170-0040 0160-0162 0132-0007 1501-0040	1	C:FXD CER 0.75 PF 500VDCW C:FXD MY 0.047 UF 10% 200VDCW C:FXD MY 0.022 UF 10% 200VDCW C:VAR POLY 0.7 TO 3.0 PF 350VDCW DICDE:SILICON 30MA 30WV	72982 56289 56289 72982 07263	301-000-C0K0-758C 192P47392-PTS 192P22392-PTS 535-033-4R FDG1088
A5CR2 A5CR3 A5CR4 A5CR5 A5CR6	1901-0040 1901-0040 5080-0464 1901-0040 1901-0040	4	DIGDE:SILICON 30MA 30WV DIGDE:SILICON 30MA 30WV DIGDE:SILICON 30 MA 200M DIODE:SILICON 30 MA 30 WV DIODE:SILICON 30 MA 30 WV	07263 07263 28480 07263 07263	FDC1088 FDG1088 5CEN-0464 FDG 1088 FDG 1088
A5CR7 A5CR8 A5CR9 A5CR10 A5CR11 A5E1 A5E2 A5J1 A5L1 A5L2 A5L3	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1251-2039 0360-1788 1250-0083 9140-0179 9140-0179	2 6 6	DIDDE:SILICON 30MA 30WV DIODE:SILICON 30MA 30WV DIODE:SILICON 30 MA 30 WV DIODE:SILICON 30 MA 30 WV DIODE:SILICON 30 MA 30 WV CANECTOR:TEST POINT. CORO JACK TERMINAL:PIN CONNECTOR:BNC COIL/CHOKE 22.0 UH 10% COIL/CHOKE 22.0 UH 10% COIL/CHOKE 22.0 UH 10%	07263 07263 07263 07263 07263 28480 28480 02660 28480 28480 28480	FDC1088 FDC1088 FDC 1088 FDC1088 FDC1088 1251-2039 0360-1788 31-221-1020 9140-0179 9140-0179
A5L4 A5MP1 A5MP2 A5MP3 A5MP4	9170-0029 00182-00201 00182-01202 00182-67401 00182-67464	2 1 1	CCRE:FERRITE BEAD PANEL:FRONT, HORIZONTAL BRACKET:HORIZONTAL KNOB ASSY:ARROW KNOB ASSY:CAL	02114 28480 28480 28480 28480	56-590-65A2/4A 00182-00201 00182-01202 00182-67401 00182-67404
A5MP5 A5MP6 A5MP7 A5MP8 A5G1	00182-67405 0370-6451 1400-0325 1205-0063 1855-6062	3 1 3	KNOB ASSY:PUSHBUTTON BEZEL:PUSHBUTTON KNOB BLK NYLON CLAMP:CABLE 0.125" DIA HEAT SINK:SEMICONDUCTOR TSTR:SI FET 30V	28480 28480 00000 05820 01295	00182-67405 0370-0451 080 224-CR 2N1595
A5Q2 A5Q3 A5Q4 A5Q5 A5Q6	1854-0215 1850-0158 1854-0019 1854-0019 1854-0071	3 1 5	TSTR:SI NPN TSTR:GE PMP TSTR:GE PMP TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN(SELFCTED FROM 2N3704)	80131 80131 28480 28480 28480	2N3904 2N2635 1854-0019 1854-0019 1854-0071
A5Q7 A5Q8 A5Q9 A5Q10 A5Q11	1854-0019 1853-0009 1854-6419 1853-0038 1853-0009	2 2 3	TSTR:SI NPN TSTR:SI PNP TSTR:SI NPN TSTR:SI PNP TSTR:SI PNP	28480 28480 04713 28 4 80 28480	1854-0019 1853-0009 \$\$657 1853-0038 1853-0009
A5Q12 A5Q13 A5R1 A5R2 A5R3	1854-0419 1853-0038 0684-1011 0683-0275 0757-0368	2	TSTR:SI NPN TSTR:SI PPP R:FXD COMP 100 OHM 10% 1/4W R:FXD COMP 2.7 GHM 5% 1/4W R:FXD FLM 30.1 OHM 1% 1/5W	04713 28480 01121 01121 28480	\$\$657 1853-0038 CB 1011 CB 2765 0757-0388

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FRONT VIEW

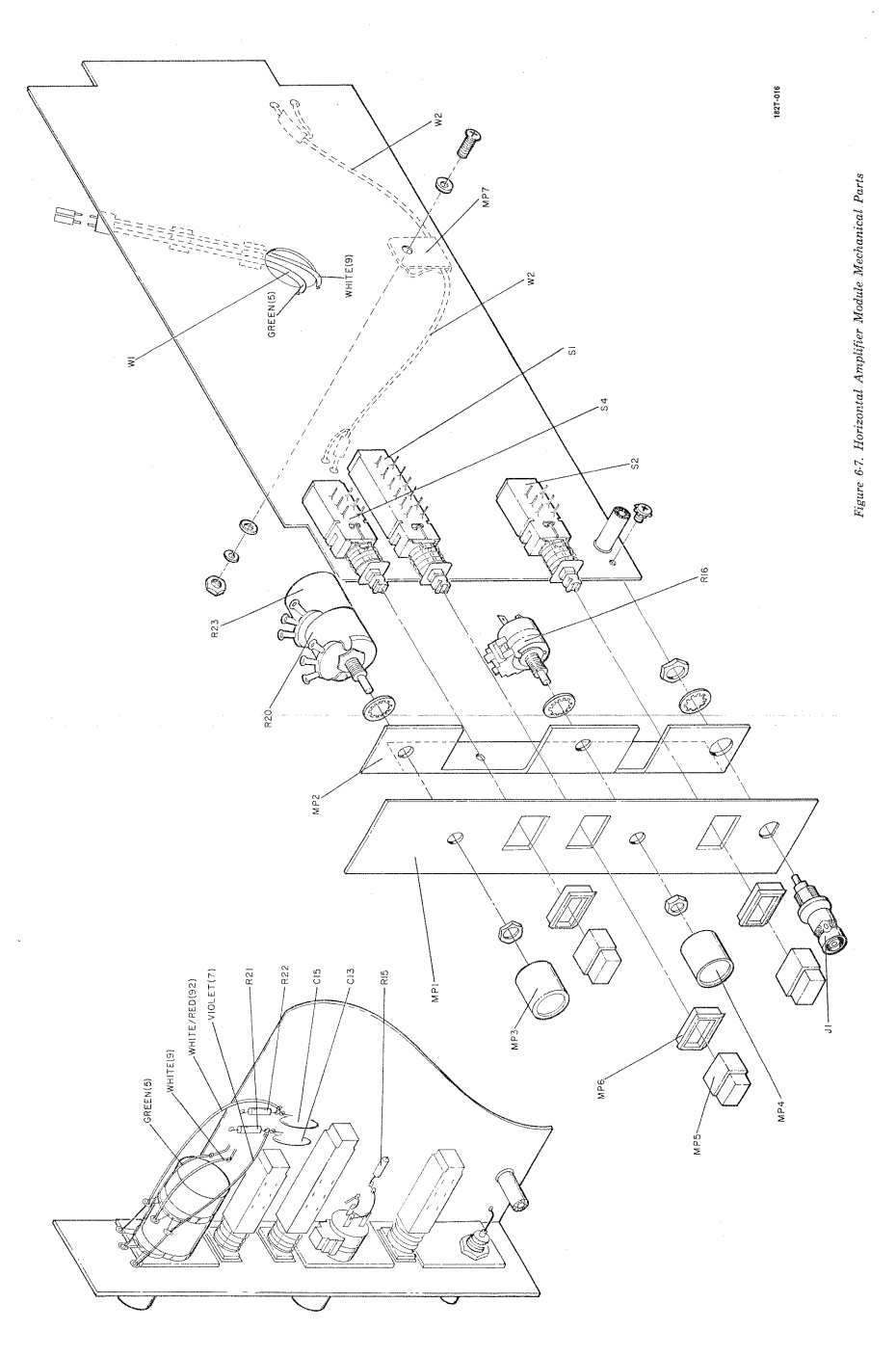


Table 6-2. Replaceable Parts (Cont'd)

Refere		HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
Design	nation				5000	
A5R4 A5R5 A5R6 A5R7 A5R8		0757-0156 0727-0287 0757-0344 0684-1011 0757-0367	1 2	R:FXD MET FLM 1.5 MEGDHM 1% 1/2W R:FXD CARBON 2 MEGDHM 1% 1/2W R:FXO MET FLM 1.00 MEGDHM 1% 1/4W R:FXD COMP 100 OHM 10% 1/4W R:FXD MET FLM 100K OHM 1% 1/2W	28480 28480 28480 01121 28480	0757-0156 0727-0287 0757-0344 CB 1011 0757-0367
A5R9 A5R10 A5R11 A5R12 A5R13		0757-0416 0757-0434 2160-2030 0757-0447 0757-0467	4 3 2 1	R:FXO MET FLM 511 OHM 1% 1/8W R:FXO MET FLM 3.65K OHM 1% 1/8W R:YAR FLM 20K OHM 10% LIN 1/2W R:FXO MET FLM 16.2K OHM 1% 1/8W R:FXO MET FLM 200 OHM 1% 1/8W	28480 28480 26480 28480 28480	0757-0416 0757-0434 2100-2030 0757-0447 0757-0407
A5R14 A5R15 A5R16 A5R17 A5R18		0698-3647 0757-0426 2100-2922 0757-0774 0757-0401	1 2 1 1	R:FXD MET CX 15K OHM 5% 2W R:FXD FLM 1.3K OHM 1% 1/8H R:YAR COMP 15K OHM 20% 5 CCLOG 1/4H R:FXD FLM 82.5K OHM 1% 1/4W R:FXD MET FLM 100 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3647 0757-0426 2100-2922 0757-0774 0757-0401
A5R19 A5R20 A5R21 A5R22 A5R23		0757-0792 2100-2998 0757-0401 0757-0401 2100-2998	1 2	R:FXD MET FLM 681K OHM 1% 1/4W R:VAR CEMMET 2 X 100K OHM 20% LIN R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W R:VAR CERMET 2 X 100K OHM 20% LIN	28480 28480 28480 28480 28480 28480	0757-0792 2100-2998 0757-0401 0757-0401 2100-2998
A5R24 A5R25 A5R26 A5R27 A5R28		0757-0401 0757-0771 0757-0441 0757-0283 0757-0044	1	R:FXD MET FLM 100 DHM 1% 1/8W R:FXD FLM 61.9K DHM 1% 1/4W R:FXD MET FLM 8.25K DHM 1% 1/8W R:FXD MET FLM 2.00K DHM 1% 1/8W R:FXD MET FLM 33.2K DHM 1% 1/2W	28480 28480 28480 28480 28480	0757-0401 0757-0471 0757-0441 0757-0283 0757-0044
A5R29 A5R30 A5R31 A5R32 A5R33		0757-0741 0757-0468 0757-0440 0757-0427 0757-0741	2	R:FXD MET FLM 2.43K OHM 1%/1/4W R:FXD FLM 130K OHM 1% 1/8W R:FXD MET FLM 7.50K OHM 1% 1/8W R:FXD MET FLM 1.5K OHM 1% 1/8W R:FXD MET FLM 2.43K OHM 1%/1/4W	28480 28480 28480 28480 28480	0757-0741 0757-0468 0757-0440 0757-0427 0757-0741
A5R34 A5R35 A5R36 A5R37 A5R38		0757-0281 0757-0443 0757-0434 0757-0846	2 2	R:FXD MET FLM 2.74K OHM 1% 1/8H NOT ASSIGNED R:FXD MET FLM 11.0K OHM 1% 1/8H R:FXD MET FLM 3.65K OHM 1% 1/8W R:FXD MET FLM 22.1K OHM 1.0% 1/2H	28480 28480 28480 28480	0757-0281 0757-0443 0757-0434 0757-0846
A5R39 A5R40 A5R42 A5R43 A5R44		0757-0413 0757-0736 0757-0407 0757-0841 2100-1770	2 2 2 1	R:FXO MET FLM 392 OHM 1% 1/8W R:FXD MET FLM 1.50K OHM 1% 1/4W R:FXD MET FLM 200 OHM 1% 1/8W R:FXD MET FLM 12-1K OHM 1% 1/2W R:VAR WW 100 OHM 5% TYPE H 1W	28480 28480 28480 28480 28480	0757-0413 0757-0736 0757-0407 0757-0841 2100-1770
A5R45 A5R46 A5R47 A5R48 A5R49		0757-0427 2100-1773 0757-0284 0698-3416 2100-1775	1 2 1	R:FXO MET FLM 1.5K OHM 1% 1/8W R:VAR WW 1K OHM 5% TYPE H 1W R:FXO MET FLM 150 OHM 1% 1/8H R:FXO MET FLM 21.5K OHM 1% 1/2W R:VAR WW 5K OHM 5% TYPE H 1W	28480 26480 28480 28480 28480	0757-0427 2100-1773 0757-0284 0698-3416 2100-1775
A5R50 A5R51 A5R52 A5R53 A5R54		0698-3416 0757-0281 0757-0443 0757-0434 0757-0413		R:FXD MET FLM 21.5K OHM 1% 1/2W R:FXO MET FLM 2.74K OHM 1% 1/8W R:FXD MET FLM 11.0K OHM 1% 1/8W R:FXD MET FLM 3.65K OHM 1% 1/8W R:FXD MET FLM 392 OHM 1% 1/8W	28480 26480 28480 28480 28480	0698-3416 0757-0281 0757-0443 0757-0434 0757-0413
A5R55 A5R56 A5R57 A5R58 A5R59	•	0757-0846 0757-0736 0757-0407 0757-0448 0757-0841	T.	R:FXD MET FLM 22.1K OHM 1-0% 1/2W R:FXO MET FLM 1.50K OHM 1% 1/4W R:FXD MET FLM 200 OHM 1% 1/8W R:FXD MET FLM 18-2K OHM 1% 1/8W R:FXD MET FLM 12-1K OHM 1% 1/2W	28480 28480 28480 28480 28480	0757-0846 0757-0736 0757-0407 0757-0448 0757-0841
A5R60 A5R61 A5R62 A5R63 A5S1		0757-0416 2100-2030 0757-0280 0757-0426 3101-1241	1	R:FXD MET FLM 511 OHM 1% 1/8W R:VAR FLM 20K OHM 10% LIN 1/2W R:FXD MET FLM 1K OHM 1% 1/6W R:FXD FLM 1-3K OHM 1% 1/6W SW1TCH:PUSHBUTTÖN 4PDT	28480 28480 28480 28480 71590	0757-0416 2100-2030 0757-0280 0757-0426 28 1
A5S2 A5S3 A5S4 A5W1 A5W2		3101-0635 3101-0982 3101-0535 00181-61606 00182-61606	2 1 1 1 1	SWITCH:PUSHBUTTON 2P SINGLE STATION SWITCH:SLIDE SPST 0.5A 125V SWITCH:PUSHBUTTON 2P SINGLE STATION CABLE ASSY:HORIZONTAL (INCL. ET AND E2) CABLE ASSY:COAX	71590 79727 71590 28480 28480	P8-1 GF124-0007 P8-1 00181-81606 00182-61606
A6 A6C1 A6C2 A6C3 A6C4 A6C5 A6C6 A6CR1 A6CR2 A6CR3 A6CR4		00182-61102 0160-0543 0160-0544 0160-0543 0160-0544 0160-2543 0160-2543 1901-0683 1901-0683 1901-0026 1901-0683	1 2 2	ASSY:H.V. DSC. RECTIFIER BDARD C:FXD CER 4700 PF 20% 4K VDCN C:FXD CER 0.022 UF 20% 4K VDCN C:FXD CER 4700 PF 20% 4K VDCN C:FXD CER 0.022 UF 20% 4K VDCN C:FXD CER 1500 PF 20% 5K VDCP C:FXD CER 1500 PF 20% 5K VDCP C:FXD CER 0.02 UF 20% 500VDCW DIODE:SILICON 0.75A 200PIV DIODE:SILICON 0.75A 200PIV DIODE:SILICON 0.75A 200PIV	28480 28480 28480 28480 28480 72982 28480 04713 04713 28480	00182-61102 0160-0543 0160-0544 0160-0543 0160-0543 828-025-X5R0-152M 821-519-X5V-203M 1901-0683 SR1358-8 SR1358-8 1901-0683
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Table 6-2. Replaceable Parts (Cont'd)

Reference Designation HP Part Number		HP Part Number Oty Description		Mfr Code	Mfr Part Number	
A6CR5 A6CR6 A6E1 A6R1 A6R2	1901-0490 1901-0696 0360-1653 0667-2231 2100-1618	1	DIGDE:SI 3000 PIV DIGDE:SILICEN 120V TERMINAL:PIN (CDA 260) R:FXD COMP 22K GMM 10% 1/2W R:VAR FLM 1 MEGOHM 20% LIN 1/2W	28480 01295 00000 01121 28480	1901~0490 U6~888 URO E8 2231 2100~1618	
A6R3 A6R4 A6R5 A6R6 A6R7	0757-0145 0698-6018 0757-0344 0687-2221 0687-1531	1 2 1 1	R:FXD MET FLM 750K OHM 1% 1/4W R:FXD FLM 30 MEGCHM 1% 3W R:FXD MET FLM 1.00 MEGOHM 1% 1/4W R:FXO COMP 2200 CHM 10% 1/2W R:FXO COMP 15K CHM 10% 1/2W	28480 28480 28480 01121 01121	0757-0145 0698-8018 0757-0344 EB 2221 EB 1531	
AGRB AGR9 AGI1 AGTP1 A7	0698-5353 0698-8018 1251-0206 00182-66515	1	R:FXD FLM 8.25 MEGOHM 5% 1W R:FXD FLM 30 MEGOHM 1% 3W N.S.R. PART OF A6 CONNECTOR:SOCKET 0.15 BDY DIA TEFLON ASSY:GATE AMPLIFIER BOARD	28480 28480 98291 28480	0699-5353 . 0698-8018 SKT-400	
A7C1 A7C2 A7C3 A7C4 A7C5	0162-66515 0160-0207 0160-2261 0150-0093 0160-2200 0160-0162	1 1 1 1	C:FXD MYLAR 0.01UF 5% 200VDCW C:FXD CER 15 PF 5% 500VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD MICA 43 PF 5% C:FXD MY 0.022 UF 10% 200VDCW	28480 72982 72982 72136 56289	00182-66515 0160-0207 301-NPO-15 PF 801-K800011 RDM156430J3C 192P22392-PTS	
A7C6 A7C7 A7C8 A7C9 A7C10	0121-0407 0150-0029 0121-0168 0150-0029 0160-0168	1 1 1	C:VAR TRIMMER 0.7-3.0 PF C:FXD TI I PF 10% 500VDCW C:VAR TEFLON 0.25-1.50 PF 600VDCW C:FXD TI 1 PF 10% 500VDCW C:FXD MY 0.1 UF 10% 200VDCW	72982 78488 28480 78488 56289	536-016 TYPE GA 0121-0168 TYPE GA 192P10492-PTS	
A7011 A7012 A7013 A7014 A7015	0160-0168 0160-0162 0180-0089 0180-0161 0140-0204	1 1	C:FXD MY 0.1 UF 10% 200VDCW C:FXD MY 0.022 UF 10% 200VDCW C:FXD AL ELECT 10 UF +50-10% 150VDCW C:FXD ELECT 3.3 UF 20% 35VDCW C:FXD MICA 47 PF 5% NPO 500VDCW	56289 56289 56289 56289 56289 14655	192P10492-PTS: 192P22392-PTS 300106F150002-DSM 150D335X0035B2-DYS RDM15E470J5C	
A7CR1 A7CR2 A7CR3 A7CR4 A7CR5	1901-0040 1901-0040 1901-0040 1901-0535 1901-0040	1	DIODE:SILICON 30MA 30MV DIODE:SILICON 30MA 30MV DIODE:SILICON 30MA 30MV DIODE: HYBRID HOT CARRIER DIODE:SILICON 30MA 30MV	07263 07263 07263 28480 07263	FDG1088 FDG1088 FDG1088 1901-0535 FDG1088	
ATCR6 ATCRT ATCR8 ATCR9 ATCR1	1901-0029 1901-0029 1901-0436 1901-0436 0360-1653	2	DIGDE:SILICON 600 PIV DIGDE:SILICON 600 PIV DIGDE:SILICON 1600 PIV DIGDE:SILICON 1600 PIV TERMINAL:PIN (CDA 260)	26480 28480 28480 28480 00000	1901-0029 1901-0029 1901-0436 1901-0436 080	
A7L1 A7L2 A7MP1 A7Q1 A7Q2	9140-0179 9170-0029 1205-0063 1854-0019 1853-0049	2	COIL/CHOKE 22.0 UH 10% CORE:FERRITE BEAD HEAT SINK:SEMICONDUCTOR TSTR:SI NPN TSTR:SI PNP	28480 02114 05820 26480 28480	9140-0179 56-590-65A2/4A 224-C8 1854-0019 1853-0049	
A7Q3 A7Q4 A7Q5 A7Q6 A7Q7	1853-0049 1854-0215 1854-0092 1854-0019 1853-0038	1	TSTR:SI PNP YSTR:SI NPN YSTR:SI NPN YSTR:SI NPN TSTR:SI PNP	28480 80131 80131 28480 28480	1853-0049 2N3904 2N3563 1854-0019 1853-0038	
A708 A7R1 A7R2 A7R3 A7R4	1854-0271 0757-0401 0757-0769 0757-0433 0757-0416	1	TSTR:SI NPN R:FXD MET FLM 100 OHM 1% 1/8W R:FXD FLM 51-1K OHM 1% 1/4W R:FXD MET FLM 3.32K OHM.1% 1/8W R:FXD MET FLM 3.18W R:FXD MET FLM 511 OHM 1% 1/8W	28480 28480 28480 28480 28480	1854-0271 0757-0401 0757-0769 0757-0433 0757-0416	
A7R5 A7R6 A7R7 A7R8 A7R9	0757-0442 0757-0465 0757-0274 0757-0401 0757-0419	1 1 1	R:FXD MET FLM 10.0K OHM 1% 1/8W R:FXD MET FLM 100K OHM 1% 1/8W R:FXD MET FLM 1.21K OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 681 OHM 1% 1/8W	25480 28480 28480 28480 28480	0757-0442 0757-0465 0757-0274 0757-0401 0757-0419	
A7R10 A7R11 A7R12 A7R13 A7R14	0757-1101 0757-0438 0757-0280 0757-0407 0757-0407		R:FXD MET FLM 360 OHM 1% 1/8W R:FXD MET FLM 5-11K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 200 OHM 1% 1/8W R:FXD MET FLM 200 OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-1101 0757-0438 0757-0280 0757-0407 0757-0407	
A7R15 A7R16 A7R17 A7R18 A7R19	0757-0281 0757-0431 0757-0437 0757-0461 0757-0724	1 1	R:FXD MET FLM 2.74K OHM 1% 1/8W R:FXD MET FLM 2.43K OHM 1% 1/8W R:FXD MET FLM 4750 OHM 1% 1/8W R:FXD MET FLM 68.1K OHM 1% 1/8W R:FXD FLM 392 OHM 1% 1/4W	28480 28480 28480 28480 28480	0757-0281 0757-0431 0757-0437 0757-0461 0757-0724	
A7R20 A7R21 A7R22 A7R23 A7R24	0757-0727 0757-0767 6757-0840 0757-0872	1 1	R:FXD MET FLM 562 OHM 1% 1/4W R:FXD FLM 43.2K CHM 1% 1/4W R:FXD MET FLM 11.0K DHM 1% 1/2W R: FXD MET FLM 200K OHM 1% 1/8W NGT ASSIGNED	28480 28480 28480 28480	0757-0727 0757-0767 0757-0840 0757-0472	

Table 6-2. Replaceable Parts (Cont'd)

Reference Designation HP Part Number		mber Oty Description		Mfr Code	Mfr Part Number
A7#25 A7#26 A7#27 A7#28 A7#28	0757-0280 0757-0760 0757-0416 0687-1011 0761-0083	1 1	R:FXD MET FLM 1K OHM 1% 1/8W R:FXD FLM 2OK OHM 1% 1/4W R:FXD MET FLM 511 OHM 1% 1/8W R:FXD COMP 100 OHM 10% 1/2W X:FXD MET DX 68K OHM 5% 1W	28480 28480 28480 01121 28480	0757-0280 0757-0760 0757-0416 EB 1011 0761-0083
A7R3G A7R31 A7R32 A8 A8C1	0757-0401 0757-0401 0757-0401 00180-66551 0160-3446	1	R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W ASSY:SWEEP GATE QUTPUT BOARD C:FXD ELECT 220 PF 10% 1K 20 VDCW	28480 28480 28480 28480 28480	0757-0401 0757-0401 0757-0401 00180-66551 0160-3446
A8E1	0360-1514	12	PIN:SQUARE(TEST POINTS)	28480	0360-1514
A8R1	0757-0438	2	R:FXD MET FLM 5.11 K OHM 1% 1/8W R:FXD MET FLM 5.11K GHM 1% 1/8W	28480 28480	0757-0438 0757 - 0438
A6R2 A8R3	0757-0438 0757-0438		R:FXD MET FLM 5.11K OHM 1% 1/8W	28480	0757-0438
A9	00182-60029	. 1	ASSY:CRT MODULE		00182-60029
A9E1 A9E2 A 9 HP1	01701-66001 5060-0435 00182-60602	1	- COIL:ALIGNMENT, ORTHOGONALITY MY" COIL:ALIGNMENT Z AXIS SHIELD ASSY:CRT	28480 28480 28480	01701-66001 5060-0435 00182-60602
A9MP2 A9MP3 A9MP4 A9MP5 A9MP6 A9MP7 A9MP8 A10	0400 0009 7120-0538 1400-0798 1400-026 0380-1019 0380-1019 0460-0778 00182-66513	1	GROMMET: VINYL, FOR 1/4" DIA HOLE LABEL CLAMP: CRT OLIVE CLAMP: HOSE SPACER SPACER SPACER FOAM STRIP ASSY: H. V. REGULATOR BOARD	01538 28480 28480 66295 00000 00000 28480 28480	6250 7120-0538 1400-0798 36H OBD OSD 0460-0778 00182-66513
A10C1 A10C2 A10C3 A10C4 A10C5	0160-0097 0160-3453 0180-0100 0160-2903 0160-3443	1 2 2 1	C:FXD TANT. 47 UF 10% 35VDCW C:FXD CER 0.05 UF +80-20% 100VDCW C:FXD ELECT 4.7 UF 10% 35VDCW C:FXD CER 0.05 UF 20% 500VDCW C:FXD CER 0.1 UF +80-20% 50VDCW	56289 56289 56289 56289 72982	1500476X9035S2-DYS C023A101L503ZS25-C0H 1500475X9035B2-DYS 1233C24A2-C0H 8131-050-651-104Z
A10C6 A10C7 A10C8 A10CR1 A10CR2	0180-0100 0160-3453 0160-3452 1901-0040 1901-0040	2	C:FXD ELECT 4.7 UF 10# 35VDCW C:FXD CER 0.05 UF +80-20# 100VDCW C:FXD CER.0.2 UF 20% 100VDCW D:D0E:S:L1LCON 30MA 30WV D:D0E:S:L1CON 30MA 30WV	56289 56289 56289 07263 07263	150D475X903582-DYS C023A101L503ZSZ5-C0H C03B101H203MS25-C0 F0C1088 FDG1088
A10CR3 A10CR4 A10CR5 A10E1 A10E2	1901-0040 1901-0026 1901-0026 1261-0513 0360-1653	1	DIODE:SILICON 30MA 30WV DIODE:SILICON 0.75A 200PIV DIODE:SILICON 0.75A 200PIV CONNECTOR:R E. P. 5 MALE POST CONTACT TERMINAL:PIN (CDA 260)	07263 04713 04713 28480 00000	F0G1088 SR1358-8 SR1358-8 1251-0513 080
A10Q1 A10Q2 A10Q3 A10R1 A10R2	1855-0057 1854-0215 1853-0034 0811-1671 0699-0002	1 1 2	TSTR:SI FET N-CHANNEL TSTR:SI NPN TSTR:SI PNP(SELECTED FROM 2N3251) R:FXD WW 2-7 OHM 5% 2W R:FXD COMP 6-8 OHM 10% 1/2W	28480 80131 28480 28480 01121	1855-0057 2N3904 1853-0034 0811-1671 EB 68G1
A10R3 A10R4 A10R5 A10R6 A10R7	2100-2650 C757-0158 G684-2731 O684-2751 O684-2721	1 1 3	R:VAR FLM 200K DHM 10% LIN 1/2W R:FXD MET FLM 909K DHM 2% 1/2W R:FXD COMP 27K DHM 10% 1/4W R:FXD COMP 27K DHM 10% 1/4W R:FXD COMP 2700 DHM 10% 1/4W	28480 28480 01121 01121 01121	2100-2650 0757-0138 C8 2731 CB 2731 CB 2721
A10R8 A10R9 A10R10 A10R11 A10R12	0684-4721 0687-5611 0699-0002 0684-2731 0687-1011	1	R:FXD CGMP 4700 OHM 10% 1/4W R:FXD CGMP 560 OHM 10% 1/2W R:FXD CGMP 6.8 OHM 10% 1/2H R:FXD CGMP 27K OHM 10% 1/4W R:FXD CGMP 100 OHM 10% 1/4W	01121 01121 01121 01121 01121	CB 4721 EB 5611 EB 6861 CR 2731 EB 1011
A10R13	0684-1021	1	R:FXD COMP 1000 OHM 10% 1/4W	01121	C8 1021



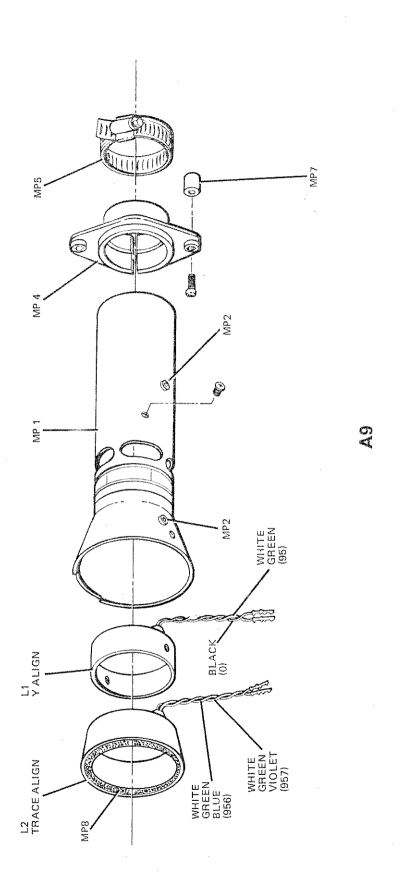


Table 6-3. List of Manufacturers' Codes

MFR NG.	W.S.A. COMMON SANGAMO ELECTRIC CO.PICKENS DIV. ALLEN BRADLEY CO. TEXAS INSTRUMENTS INC. SEMICONDUCTOR COMPONENTS DIV. SMALL PARTS INC. FERROXCUBE CORP. AMPHENOL CORP. MCTOROLA SEMICONDUCTOR PROD.INC. MAKEFIELD ENGINEERING INC. FAIRCHILD CAMERA & INST. CORP. SEMICONDUCTOR DIV. SLCAN CO. THE TEXAS CAPACITOR CO. INC. C & K COMPUNENTS INC. METEX CURP. CORNEL DUBLIER ELECT. DIV.FEDERAL PACIFIC ELECT. CO. ELECTRONIC MOLDING CORP. MELEX PROD. CO. MELEX PROD. CO. HUTTER MFG. CO. THE MITTER MFG. CO. THE MITTER MFG. CO. UN C GRAH-EDISON CO. GLOBE UNION INC. CENTRALAB DIV. COMMERCIAL PLASTICS CO. CHICAGO MINIATURE LAMP WORKS CINCH MFG. CO. DIV TRW INC. ELECTRO MOTIVE NEG. CO. INC. INDIANA GENERAL CORP. ELECTRONIC DIV. ESY HUGH H. INC. EXTERNACIONAL PROD. INC. LITTELPUSE INC. STACKPOLE CARBON CO. CONTINENTAL—WIRT ELECTRONICS CORP. ELECTRONIC INDUSTRIES ASSOCIATION SMITCHCRAFT INC. AUGAI INC. MALCO MFG. CO. INC. METHODE MFG. CO. INC. METHODE MFG. CO. INC. MECKESSER CO. INC. SEALECTRO CORP. DELEVAN ELECTRONICS CORP.	ADDRESS	CnD€
00000	PAROFACIONEN WARE		
00000			
00000		ANY SUPPLIER OF U.S.A.	
	U.S.A. COMMUN	PICKENS. S.C.	29671
00853	SANGAMO ELECTRIC CO.PICKENS DIV.	MILWAUKEE, WIS.	53204
01121	ALLEN BRADLEY CO.	DALLAS, TEX.	75231
01295	18XAS INSTRUMENTS INC. SENTOUNDUCTOR COMPUNERTS DIA. (COSTA MESA. CALIF.	92626
01538	SMALL PARTS INC.	CARCEPTIES, N.Y.	12477
02114	FERROXCUBE CORP.	PICKENS, S.C. MILHAUKEE, WIS. DALLAS, TEX. COSTA MESA. CALIF. SAUGERTIES, N.Y. BROADVIEH, ILL.	60153
02660	AMPHENOL CORP.	SKUADVIERY ICC	
04713	MOTOROLA SEMICONDUCTOR PROD.INC.	PHOENIX, ARIZ. WAKEFIELD, MASS. MOUNTAIN VIEW, CALIF. SUN VALLEY, CALIF. HOUSTON, TEX. NEWITON, MASS. EDISON, N.J. NEWARK, N.J. PAWIUCKET, R.I. DOWNERS GROVE, ILL.	85008
05820	WARRELD O ENGINEERING INC.	₩AKEFIELD+ MASS.	01880
07263	EXECUTION CAMERA & INST. CORP. SEMICONDUCTOR DIV.	MOUNTAIN VIEW, CALIF.	94040
01200	FARMEN TUE	SUN VALLEY, CALIF.	91352
08717	SELAN CUP 195	HOUSTON, TEX.	77042
09134	TEADS CAPACITOR OUT INC.	NEWTON, MASS.	02158
09353	C & K CUmpusanta Inc.	EDISON, N.J.	08817
12881	MEIEX CURP.	NEWARK, N.J.	07105
14655	CHRNELL DURLIER ELECT. DIV. PCDERAL PACIFIC LECC.	PAWTUCKET, R.I.	02860
17117	ELECTRUNIC MOLDING CORP.	DOWNERS GROVE, ILL.	60515
27264	MOLEX PROD. CO.	YOUR NEAREST HP OFFICE	
28480	HEWLETT-PACKARD CO. CURPORATE MV	N. ADAMS, MASS. ELIZABETH, N.J. CHICAGO, ILL. ST. LOUIS, MG. MILWAUKEF, WISC. MUNDELEIN, ILL. CHICAGO, ILL.	01247
56289	SPRAGUE ELECTRIC CO.	ELIZASETHA N. I.	07207
59730	THOMAS & BETTS CO. THE	CHICAGO, III.	60623
66295	wittek mfg. co.	CT FRITS MA.	63017
71400	BUSSMANN MEG. DIV. MC GRAH-EDISON CU.	MICHADECE, WISE	53201
71590	GLOBE UNION INC. CENTRALAB DIV.	MILHOUGH HISO	60060
71616	COMMERCIAL PLASTICS CO.	CHICACO III	60640
71744	CHICAGO MINIATURE LAMP WORKS	CHICAGO, ILL. ELK GROVE VILLAGE, ILL.	00070
71785	CINCH MEG. CO. DIV TRW INC.	CEN CHUYE VILLAGES TELE	06226
72136	ELECTRO MOTIVE MEG. CO. INC.	WILLIMANTIC, CONN. KEASBEY, N.J.	
72656	INDIANA GENERAL CORP. ELECTRONIC DIV.	#EASHET - Mede	19144
72825	EBY HUGH H. INC.	PHILADELPHIA: FA:	16612
72982	ERIE TECHNOLOGICAL PROD. INC.	ERIE, PA.	A100A
75915	ITTELEUSE INC.	DES PLAINES, ILL.	16067
78488	STACKPOLE CARBON CO.	ST. MARYS: PA.	10074
79727	CONTINENTAL-WIRT ELECTRONICS CORP.	WARMINSTER PA	10777
80131	FIFCTRONIC INDUSTRIES ASSOCIATION	WASHINGTON D.C.	20000
82389	SWITCHCRAFT INC.	CHICAGO, ILL.	00000
91506	ATHEAT INC.	KEASBEY, N.J. PHILADELPHIA, PA. ERIE, PA. DES PLAINES, ILL. ST. MARYS, PA. WARMINSTER, PA. WASHINGTON D.C. CHICAGO, ILL. ATTIEBORO, MASS. CHICAGC, ILL. ROLLING MEADOWS, ILL.	02703
91586	MALES MEG. CO. INC.	CHICAGO, ILL.	60650
95354	METHODE MEG. CO.	ROLLING MEADOWS, ILL.	80008
95587	DECKLOSE OF THE	CHICAGO, ILL.	
99901	CCALCITUD CROD	CHICAGO, ILL. MAMARONECK, N.Y. E. AURORA, N.Y.	10544
98291	DERECTAG CURRE.	E. AURORA, N.Y.	14052
99800	DETEAMS EFFOLKOUSED COUL.		

SECTION VII

MANUAL CHANGES AND OPTIONS

7-1. INTRODUCTION.

7-2. This section contains information required to backdate this manual for a specific instrument. A description of standard options is also in this section.

7-3. MANUAL CHANGES.

7-4. This manual applies directly to the instrument having the same serial prefix shown on the manual title page. If the serial prefix of the instrument is not the same as the one on the title page, find your serial prefix in table 7-1 and make the changes to the manual that are listed for that serial prefix. When making changes listed in table 7-1, make the change with the highest number first. Example: if backdating changes 1, 2, and 3 are required for your serial prefix, do change 3 first, then change 2, and finally change 1. If the serial prefix of the instrument is not listed either in the title page or in table 7-1, refer to an enclosed MANUAL CHANGES sheet for updating information. Also, if a MANUAL CHANGES sheet is supplied, make all indicated ERRATA corrections.

Table 7-1. Manual Changes

Serial Prefix	Make Changes
1507A	2, 1
1515A	2

7-5. STANDARD OPTIONS.

7-6. Standard options are modifications installed on HP instruments at the factory and are available on request. Contact the nearest Hewlett-Packard Sales/Service Office for detailed information concerning standard options. The following option is available for the Model 182T:

OPTION 003. This option is a standard instrument set at the factory for operation from a power source of 100 or 200 Vac ±10%, 48 to 440 Hz, 200 VA maximum. Make the following changes to table 6-2 for Option 003:

A1: Change HP Part No. and Mfr Part No. to 00182-60014.

A1T1: Change HP Part No. and Mfr Part No. to 9100-3249.

CHANGE 1

Figure 6-4,

Relabel small cylindrical part as MP11. MP12 describes only large cylinderical part.

Table 6-2.

A2: Change HP Part No. and Mfr Part No. to 00182-60030.

A2MP3: Change HP Part No. and Mfr Part No. to 00182-60203.

A2MP8: Change HP Part No. and Mfr Part No. to 00182-67401.

Add: A2MP11; HP Part No. 00182-23706; Qty 1; SHAFT EXTENDER; Mfr Code 28480; Mfr Part No. 00182-23706.

A2MP12: Change to HP Part No. 1490-0841; Qty 1; COUPLING:SHAFT 0.127" ID; Mfr Code 28480; Mfr Part No. 1490-0841.

CHANGE 2

Figure 6-5,

Replace with figure 7-1.

Table 6-2,

A4: Change HP Part No. and Mfr Part No. to 00182-60004.

A4C1 and A4C2: Change to HP Part No. 0160-3484; C:FXD CER FEED-THRU 1000 PF 20% 1000V; Mfr Code 72982; Mfr Part No. 2432-009X5U102M.

Add: A4E1; HP Part No. 0400-0018; Qty 1; GROM-MET:CHANNEL U-SHAPED; Mfr Code 95987; Mfr Part No. WG-101.

Add: A4F2: HP Part No. 2110-0020; Qty 1; FUSE: 0.8A 250V SLOW-BLOW; Mfr Code 75915; Mfr Part No. 313.800S.

A4MP1: Change HP Part No. and Mfr Part No. to 00182-60201.

Add: A4MP2; HP Part No. 00182-00601; Qty 1; SHIELD:LINE FILTER; Mfr Code 28480; Mfr Part No. 00182-00601.

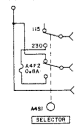
Add: A4MP3; HP Part No. 00182-01246; Qty 2; BRACKET:GROUND LINE FILTER; Mfr Code 28480; Mfr Part No. 00180-01246.

Add: A4MP4; HP Part No. 00182-01209; Qty 1; BRACKET:LINE FILTER; Mfr Code 28480; Mfr Part No. 00182-01209

Add: A4XF2; HP Part No. 1400-0084; FUSE-HOLDER:EXTRACTOR POST TYPE; Mfr Code 75915; Mfr Part No. 342014.

Schematic 2,

Add: A4F2 0.8A fuse as shown below:



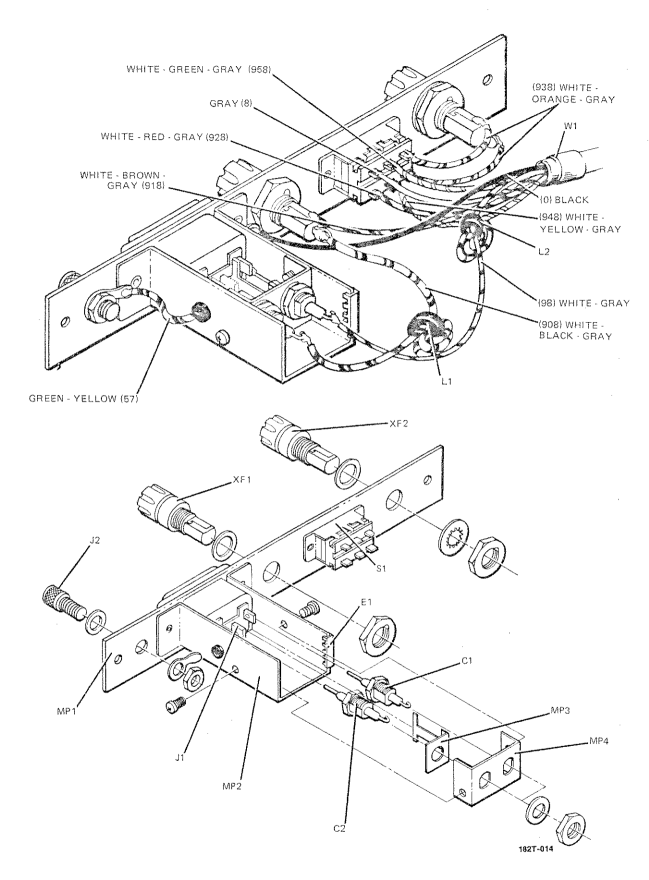


Figure 7-1. AC Power Module Parts Identification

SECTION VIII

SCHEMATICS AND TROUBLESHOOTING

8-1. INTRODUCTION.

8-2. This section contains schematics, repair and replacement information, component identification illustrations, and troubleshooting and repair information. Table 8-1 defines symbols and conventions used on the schematics. The overall block diagram is located in Section IV.

8-3. SCHEMATICS.

- 8-4. The schematics are drawn to show the electronic function of the circuit and instrument. A given schematic may include all or part of several assemblies. Schematics also include dc voltages and waveforms. Information explaining the symbols and conventions used in these schematics is in table 8-1. Voltage measurement conditions applicable to each schematic are shown next to the schematic.
- 8-5. Each schematic is identified by a number. The number of the schematic is located in the lower right hand corner near the figure number and title. These numbers are used to cross reference signal connections that begin on one schematic and continue on another. When a circuit leaves a schematic it is identified with the number of the schematic on which it is continued. Both schematics have the same circuit identification information such as voltage, function or circuit connection.

8-6. REFERENCE DESIGNATIONS.

- 8-7. The unit system of reference designations used in this manual is in accordance with provisions of the ANSI Standard Reference Designations for Electrical and Electronic Parts and Equipments dated March 1, 1968. Minor variations due to design and manufacturing practices not specifically covered by the standard may be noted.
- 8-8. Each electrical component is identified by a class letter and number. This letter-number combination is the basic reference designation for each component. Components that are separately replaceable and are part of an assembly have, in addition to the basic designation, a prefix designation indicating the assembly on which the component is physically located. Components not located on an assembly will have only the basic designation and are listed in the replaceable parts list (Section VI) under chassis parts.

8-9. All components located on an etched circuit board should be prefixed with the assembly number assigned to the board (e.g. resistor R23 on assembly A3 is referred to as A3R23). There may also be an R23 on several other assemblies, but the assembly designation will always be different (A2R23, A1R23, etc.).

8-10. COMPONENT LOCATION.

- 8-11. All adjustments are shown in Section V, and mechanical and miscellaneous electrical parts are shown on exploded view drawings in Section VI. For ready reference, circuit assembly photographs are placed adjacent to the associated schematics.
- 8-12. Circuit assembly photographs are subdivided by a grid, and components within each subdivision are indexed to a location table below the photograph. A component can be located on the photograph by first referring to the table. However, reference designations are not complete on the assembly photographs. For the complete reference designation, prefix the assembly designation given in the photograph to each component designation.

8-13. TROUBLESHOOTING.

- 8-14. The most important prerequisite for successful troubleshooting in understanding how the instrument operates and correct usage of controls.
- 8-15. Improper control settings can cause apparent malfunctions. Refer to the operating instructions in Section III for a complete explanation of each control's function along with typical operating instructions if in doubt. Use the controls as a guide to help isolate a trouble to a specific area of the instrument.
- 8-16. Troubleshooting is easier if more than one symptom of a trouble is evident. Observe the instrument, and note all indications of faulty operation. If symptoms indicate more than one trouble, treat each problem individually and locate one trouble at a time. Follow the procedure presented here, and refer to other areas of information in this manual if necessary.
- 8-17. Make a thorough check of instrument performance. A complete procedure is given in Section V, and forms are included to record results. A trouble, such as incorrect vertical gain or sweep speed, may be due to lack of calibration.
- **8-18. PRELIMINARY CHECKOUT.** To help isolate malfunctions, perform the following checkout procedure:

refer folat	IL-STD-15-1A and MIL-STD-806 fo	or schematic symbol	s not listed in this table.
	ETCHED CIRCUIT BOARD	G D S	FIELD-EFFECT TRANSISTOR (P-TYPE BASE)
	FRONT-PANEL MARKING		
[]	REAR-PANEL MARKING	G S	FIELD-EFFECT TRANSISTOR (N-TYPE BASE)
0	FRONT-PANEL CONTROL		BREAKDOWN DIODE (VOLTAGE REGULATOR)
	SCREWDRIVER ADJUSTMENT	+	
TP1 ●	ELECTRICAL TEST POINT TP (WITH NUMBER)		TUNNEL DIODE
3	WAVEFORM TEST POINT (WITH NUMBER)		STEP-RECOVERY DIODE
$\boxed{\rightarrow}$	SINGLE-PIN CONNECTOR ON BOARD		CIRCUITS OR COMPONENTS DRAWN WITH DASHED LINES
\longrightarrow A \rightarrow	PIN OF A PLUG-IN BOARD (WITH LETTER OR NUMBER)		(PHANTOM) SHOW FUNCTION ONLY AND ARE NOT INTENDED TO BE COMPLETE. THE CIRCUIT OR COMPONENT IS SHOWN IN DETAIL ON ANOTHER SCHEMATIC.
	COAXIAL CABLE CONNECTED TO SNAP-ON JACK	SIGN REFE	AL SCHEMATIC FRENCE REFERENCE
	COAVIAL GARLE COMMERCE	(925)	WIRE COLORS ARE GIVEN BY NUMBERS IN PARENTHESIS USING THE RESISTOR COLOR CODE
	COAXIAL CABLE CONNECTED DIRECTLY TO BOARD		[(925) IS WHT-RED-GRN] 0 · BLACK 5 · GREEN 1 · BROWN 6 · BLUE 2 · RED 7 · VIOLET 3 · ORANGE 8 · GRAY
WMM 40075-SERS Indication outstands and control of the Control of	MAIN SIGNAL PATH		4 · YELLOW 9 · WHITE
	PRIMARY FEEDBACK PATH		
	SECONDARY FEEDBACK PATH	*	OPTIMUM VALUE SELECTED AT FACTORY, TYPICAL VALUE SHOWN; PART MAY
P/0	PART OF		HAVE BEEN OMITTED.
NC	NO CONNECTION	Į	JNLESS OTHERWISE INDICATED: RESISTANCE IN OHMS CAPACITANCE IN PICOFARADS
cw	CLOCKWISE END OF VARIABLE RESISTOR		INDUCTANCE IN MICROHENRIES

- a. Check for improper control settings (refer to Section III).
- b. Check for proper operation of accessory equipment.
- c. Visually inspect instrument for loose wire and cable connections. Check wiring to all board assemblies for proper connections.
- d. Visually inspect for burned, broken, or chafed wires; charred or discolored components; and any other indication of physical damage.
- e. Check for proper power supply voltages and determine that fuses are not open.
- 8-19. DETAILED CHECKOUT. If the trouble cannot be located using the preliminary checkout procedures, a detailed check of the circuits will be necessary. Troubleshooting charts, waveforms, and voltages are provided to help in locating problem areas and components. The troubleshooting charts and waveforms are to be used to isolate the problem to a specific area. The voltages can then be used to locate the faulty component within the problem area.

CAUTION

When taking waveform or dc voltage measurements, use extreme care to avoid shorting supply voltages or components.

- 8-20. Dc voltages are shown on the schematics near active components such as transistors. Waveforms are also placed on the schematics at points which will assist in determining proper circuit operation. As an aid to locating measurement points, a small dot is etched on the circuit board next to the emitter lead of each transistor, the source lead of FET's, the cathode end of diodes, and the positive end of electrolytic capacitors. Use these points to assist in voltage and resistance measurement tests and as guidance in properly replacing components.
- **8-21.** TROUBLESHOOTING TABLES. Troubleshooting tips are given in several tables. Before doing the checks, be sure that the symptom is valid by checking control settings. For example, what may at first appear as no display may really be a no sweep problem.
- 8-22. REPAIR AND REPLACEMENT. The following paragraphs contain recommended procedures for repair and replacement of defective components. A complete list of components, with Hewlett-Packard part numbers and ordering information, is in Section VI. Contact the nearest HP Sales/Service Office listed at the rear of this manual if satisfactory repair or operation cannot be achieved.
- 8-23. SERVICING ETCHED CIRCUIT BOARDS. Etched circuit boards in this instrument have components

- mounted on one side of the board, conductive surfaces on both sides, and plated-through component mounting holes. Hewlett-Packard Service Note M-20E contains useful information on servicing etched circuit boards. Some important considerations are as follows:
- a. Use a 37 to 47.5 watt chisel tip soldering iron with a tip diameter of 1/16 to 1/8 inch, and a small diameter rosin core solder.
- b. Components may be removed by placing the soldering iron on the component leads on either side of the board and pulling the component straight away from the board. If heat is applied to the component side of the board, greater care is required to avoid damage to the components, especially semiconductors. Heat damage may be minimized by gripping the lead with long-nosed pliers between the soldering iron and the component, thereby forming a heat sink.
- c. If a component is obviously damaged or faulty, clip the leads close to the component and then unsolder the leads from the board.
- d. Large components, such as potentiometers, may be removed by rotating the soldering iron from lead to lead and applying steady pressure to lift the part free. The alternative is to clip the leads of the damaged part and remove them individually.
- e. Excessive heat or force will destroy the laminate bond between the metal plated surface (conductor) and the board. If this problem should occur, the lifted conductor may be cemented down with a small amount of quick-drying acetate-base cement having good insulating properties. Another method of repair is to solder a section of good conducting wire along the damaged area.
- f. Before replacing a component, heat the remaining solder in the component hole and clean it out with a desoldering tool. Sharp pointed metallic tools are not recommended since they may loosen eyelets in boards or remove plating from the inside of holes on plated-through etched circuit boards.
- g. Tin and shape replacement component leads to fit existing holes.
- h. Install the replacement component in the same position as the original.
- **8-24. SEMICONDUCTOR REPLACEMENT.** Semiconductor devices are available in a wide variety of shapes and sizes. This can make it confusing to identify the leads. Examples of some of the most common configurations are shown in figure 8-1.
- 8-25. When removing a semiconductor, use a pair of long-nosed pliers as a heat sink between the device and the soldering iron. And, when replacing a semiconductor, ensure sufficient lead length to dissipate

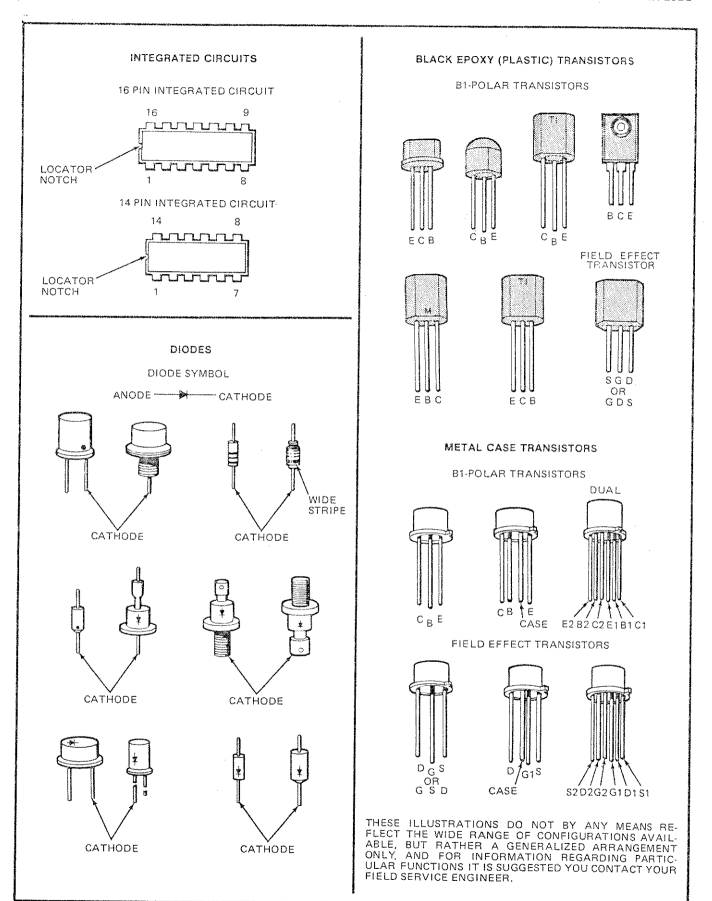


Figure 8-1. Semiconductor Identification

soldering heat by using the same length of exposed lead used for the original part.

8-26. DETAILED TROUBLESHOOTING.

8-27. The following troubleshooting tips are categorized according to the various areas of the instrument. These tips can be helpful only after a trouble is localized to one of these areas. Read the theory of operation in Section IV to learn how a circuit should operate. If it appears necessary to calibrate the instrument, refer to Section V for the proper procedures.

8-28. LOW-VOLTAGE POWER SUPPLY. Fuses, test points for measuring regulated output voltages, and voltage adjustment controls are located on the low-voltage regulator assembly. Access to the assembly is obtained by removing the instrument rear panel. Each low-voltage supply is fused. The fuses are in series with the regulator transistors, and all regulated output power flows through the fuse for the respective supply.

8-29. Since the +100 V and —100 V supplies are current fold-back limited, and the +15 V and —12.6 V supplies are current limited, an open fuse generally indicates that trouble exists in the regulator portion of the supply. If a fuse is open, check the series regulator transistor, driver transistor, and comparator.

8-30. Troubleshooting the low-voltage supply is facilitated by removing the power supply from the oscilloscope. This will provide access to the power transformer, rectifiers, and filters. Removing the module also disconnects the power supply from all other circuits of the oscilloscope, thus confining the troubleshooting effort to the low-voltage supply. The procedure for removing the power supply module is explained later in this section of the manual.

WARNING

Lethal voltages are exposed when the power supply module is operated outside the oscilloscope mainframe.

8-31. The +100 V supply should be checked first, since all other supplies use it as a reference. Unregulated operation of all of the other supplies may be the result of a defective +100 V supply. Use the test points to monitor the regulated output of a supply. If the +100 V supply is defective, verify operation of the reference supply which is regulated by the 9-volt zener diode.

8-32. HIGH-VOLTAGE POWER SUPPLY AND RE-GULATOR.



Lethal voltages are exposed when the oscilloscope is turned on with the high-voltage power supply cover removed. High-voltage power supply problems are usually indicated by no display, a display that is too bright, an arcing sound, slow trace shift or blooming, or sudden shifts in display intensity. Regulator problems may result in no high voltage or excessive high voltage.

8-33. If only one high-voltage output is missing, check the appropriate rectifier and filter circuit. If high voltage is present but not properly adjusted, refer to the high-voltage troubleshooting tables.



The CRT post-accelerator lead may have a high voltage present even if the instrument has been turned off for a long time. Ground both CRT and H.V. Multiplier connections to discharge them.

8-34. If no high voltage is present, check the high-voltage oscillator circuitry. The oscillator supply voltage, unregulated +27 V, is fused by F3 on the regulator assembly. The oscillator frequency is approximately 40 kHz. With the High Voltage Multiplier output disconnected, (by disconnecting the CRT post-accelerator lead) the oscillator frequency should increase to approximately 50 kHz.

8-35. The CRT cathode and grid high-voltage leads can be disconnected by removing the CRT socket. This will further isolate the trouble. If it is determined that the H.V. Multiplier is faulty, it must be replaced as a complete unit, since it is a sealed assembly.

8-36. DISASSEMBLY INFORMATION.

- **8-37. COVER REMOVAL.** The instrument has a two-piece cover. Remove the covers as follows:
- a. Ensure that LINE power switch is OFF and disconnect power plug from line power source.
- b. Release the three-quarter-turn fasteners located on each side of the instrument. The cover retainers will be completely free. Figure 8-2 shows the location of the fasteners.
- c. Loosen two captive screws located on handle ends.
- d. Remove top cover by expanding slightly and pulling away from instrument.

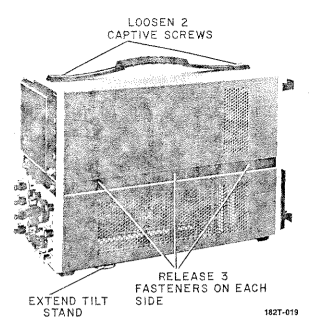


Figure 8-2, Cover Removal

- e. Remove bottom cover by extending tilt stand, expanding and pulling away from instrument.
- f. Remove rear access cover by releasing single-quarter-turn fastener.
- **8-38.** POWER MODULE REMOVAL. The low-voltage power module includes the power transformer, low-voltage rectifier assembly, low-voltage regulator assembly, and the series regulators. The entire module is removable as a unit which can be further disassembled if desired.
- 8-39. To remove the power module, disconnect ac power input, remove the covers and proceed as follows:
- a. Remove four screws located on bottom rear of instrument.
- b. Return instruments to horizontal position and remove two rear screws. One screw is located on top of each series regulator heat sink. Do not remove screws holding rear feet to heat sink or screws located below rear feet.
- c. Disconnect CRT filament lead connectors (brown wires) from rectifier assembly using long-nosed pliers and lifting straight up. (CRT filament leads may also be disconnected later, refer to step d.)

WARNING

Filament leads operate at -3150 volts when power is on.

- d. Remove module by grasping filter capacitors on each side and pressing toward rear of instrument. If CRT filament leads were not previously disconnected, be careful to pull module only partially free. Then disconnect filament leads and remove module.
- **8-40. CONTROL ASSEMBLY REMOVAL.** This assembly includes the calibrator, CRT controls, and LINE power switch. To remove the controls assembly, disconnect ac power input, remove the covers, and proceed as follows:
- a. Disconnect five square-pin connections between cable located on the underside of the assembly and the Interconnect assembly circuit board.
- b. Disconnect eight square-pin connections located on the top side of the assembly. Use a long-nosed pliers and pull connections straight off to remove. These consist of: CRT focus (two right-angle connections), trace alignment (two connections), CRT flood-gun (two connections), CRT mesh, (one connection), and ground (one connection).
- c. Remove four screws from underside of control assembly. Two screws hold the assembly to the front casting frame and also hold the focus high-voltage shield in place. The other two screws are located approximately at the center of the assembly.
- d. Grasp the assembly internal to the instrument and remove with a straight pull toward the front of the instrument. Do not remove by pulling on knobs. Be careful that square-pins located on top of the assembly do not catch on front casting frame.
- **8-41. AC POWER INPUT MODULE REMOVAL.** The power input module contains the line power jack, line filter, fuse holders, and LINE SELECTOR switch. It may be partially removed for servicing or completely removed if necessary.
- 8-42. Partial removal is possible since the cable carrying at line power is long enough to expose the components without disconnecting the cable. To release the module, disconnect at power input and remove the two screws holding the panel in place. Pull the module to the rear of the instrument.
- 8-43. If complete removal is desired, either remove the low-voltage power module or open the upper rear panel. This exposes the ac line power cable connections to the Interconnect assembly. Then disconnect six square-pin connections from the cable to the Interconnect assembly circuit board. The module can now be completely removed from the oscilloscope.
- 8-44. SWEEP-GATE ASSEMBLY REMOVAL. The Sweep-gate amplifier is located on the upper rear panel of the instrument. It is exposed for servicing by removing four screws holding the rear panel to the rear casting frame. (Do not remove rear feet from panel.) If complete removal is desired, disconnect 12 square-pin connections to the assembly. Five BNC

connectors and one screw hold the circuit board to the rear panel.

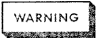
- 8-45. GATE AMPLIFIER ASSEMBLY REMOVAL. Disconnect ac power input and remove the instrument top cover. Then proceed as follows:
- a. Disconnect Gate Out coaxial cable (two squarepin connections) from rear of Gate Amplifier.
 - b. Remove two screws from rear casting frame.
- c. Remove by pulling assembly back and pivoting connector end out of mainframe.
- **8-46.** HORIZONTAL MODULE REMOVAL. To remove the Horizontal module, use the following procedure:
- a. Disconnect ac power input and remove the instrument top cover.
- b. Disconnect two horizontal deflection cable pin connections from CRT neck.
- c. Remove two screws holding bottom of circuit board to oscilloscope frame and one screw located at top center of circuit board.
 - d. Remove one screw from front casting frame.
- e. Slide module toward front of instrument to disconnect module and turn rear of module to outside of oscilloscope mainframe.
- f. Bend horizontal deflection cable forward and flat against rear of module.
- g. Carefully slide module toward front of instrument for removal.
- h. When reinstalling, be certain that horizontal deflection cable is placed toward front of module before installing. After module is inserted, bend cable toward rear before making connection to oscilloscope connector.
- 8-47. CRT REMOVAL. Remove the CRT as follows:



To prevent personal injury, always wear a face mask or safety goggles when handling the CRT. Wear protective gloves and handle carefully.

- a. Disconnect ac power input and remove covers from instrument.
- b. Disconnect CRT post-accelerator lead at connector mounted on H.V. module. Cable is perma-

nently fastened to CRT. Completely discharge CRT and H.V. Multiplier connections by grounding both plug and jack.



The CRT post-accelerator lead may have a high voltage present even if the instrument has been turned off for a long time. Ground both CRT and H.V. Multiplier connections to discharge.

- c. Remove two screws holding CRT socket cover to rear panel.
- d. Carefully remove CRT socket by gently prying it loose. If desired, the instrument top rear panel may be removed to facilitate socket removal.
- e. Disconnect eight CRT neck pin connections. (see figure 8-20 for connection identifications.)
- f. Remove four screws which hold the front bezel in place. These screws are removed from the rear of front casting frame and are located near each corner of the CRT.
- g. Loosen circular clamp securing CRT shield to CRT neck.
- h. Slide CRT forward out of shield to remove. Keep one hand on front face of CRT while using other to slide forward. Exercise care to prevent damage to neck pin connections.
- 8-48. HIGH-VOLTAGE MODULE REMOVAL. Assemblies in the H.V. mudule are separately removable. However, if it is desired to remove the module, first remove the CRT. Then proceed as follows:

WARNING

The CRT post-accelerator lead may have a high voltage present even if the instrument has been turned off for a long time. Ground both CRT and H.V. Multiplier connections to discharge.

- a. Disconnect CRT post-accelerator lead at connector mounted on H.V. module. Cable is permanently fastened to CRT. Completely discharge CRT and H.V. Multiplier connections by grounding both plug and jack.
- b. Remove cover from module by removing two screws.
- c. Disconnect four square-pin connections, Gate Coax, Focus, Grid, and Cathode leads, located on rear of H.V. Oscillator and Rectifier assembly.

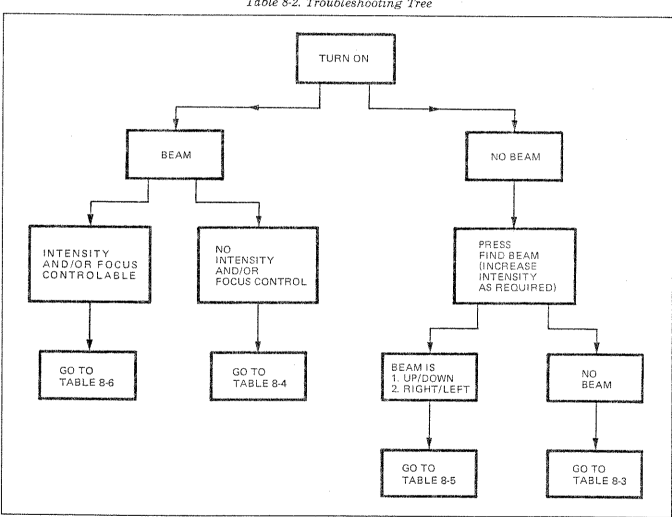
- d. Disconnect five-pin connector located on rear of H.V. Regulator assembly.
- e. Remove six screws holding module to mainframe top and side struts.

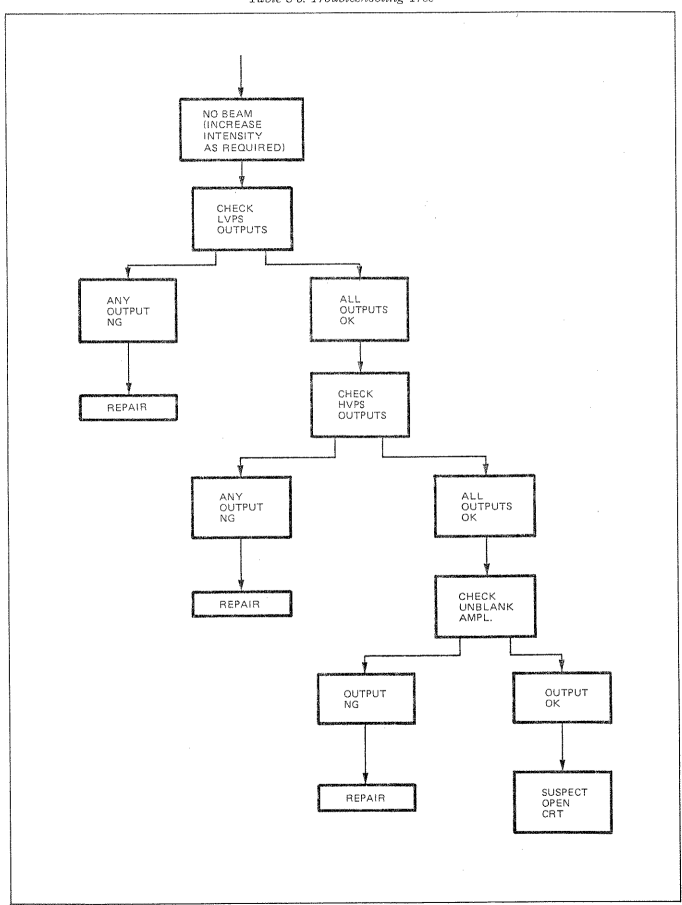
8-49. TROUBLESHOOTING PROCEDURE.

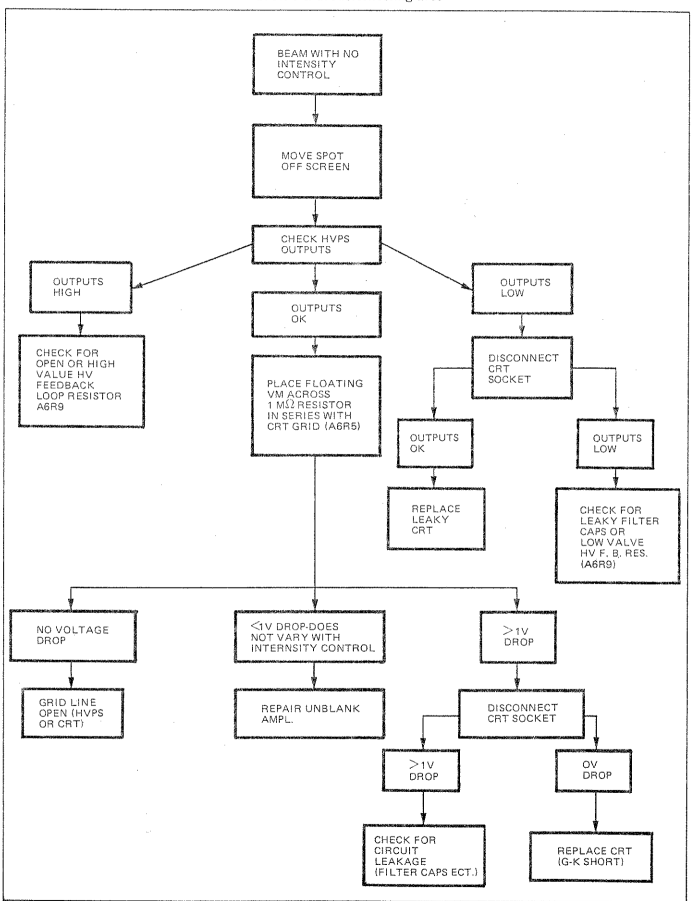
8-50. Table 8-2 through 8-6 provide a guide for troubleshooting the basic circuits in a logical manner. Set the Model 182T controls as follows and then proceed to table 8-2.

PowerON
SCALEOFF
INTENSITY 1 - 2 o'clock position
FOCUS As necessary
FIND BEAM as required
Horizontal DISPLAYEXT
Horizontal MAGNIFIERX1
Horizontal POSITION Centered
Vertical POSITION Centered
Vertical Input

Table 8-2. Troubleshooting Tree







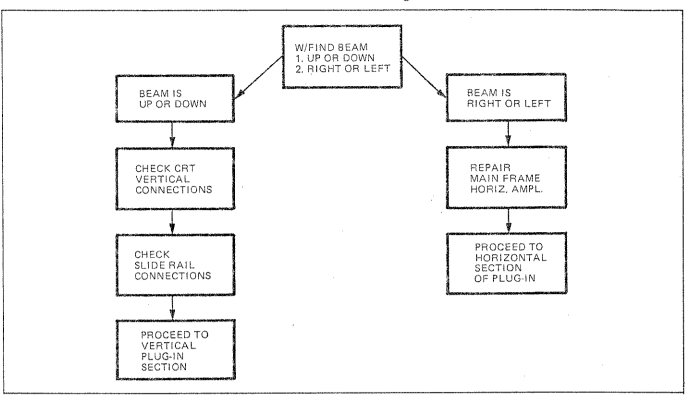
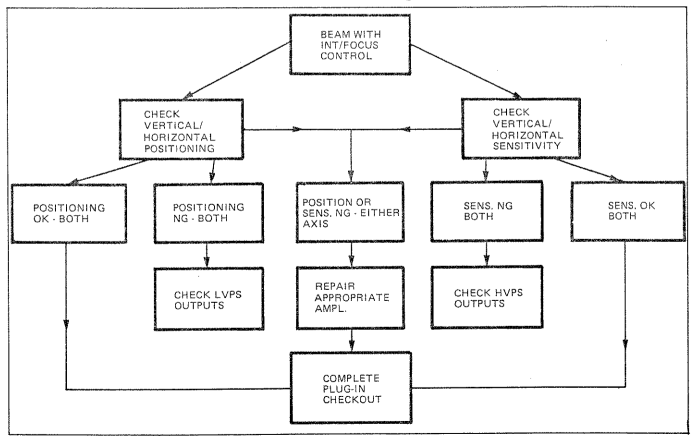
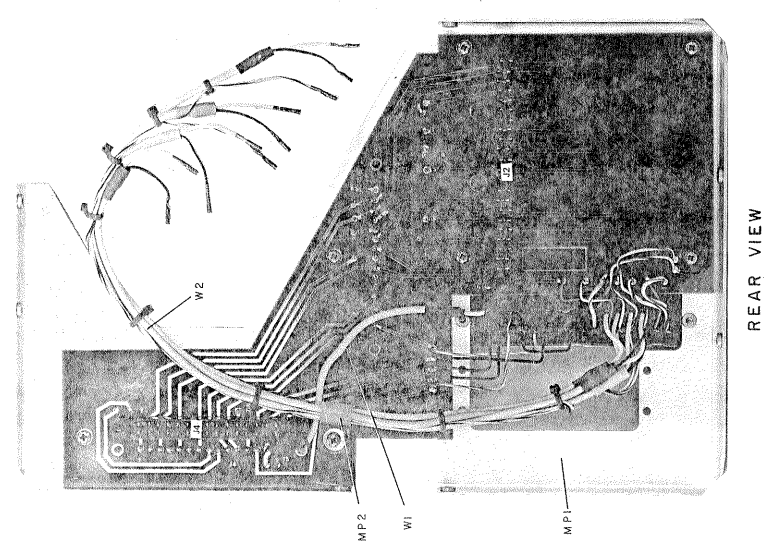


Table 8-6. Troubleshooting Tree



182T-020

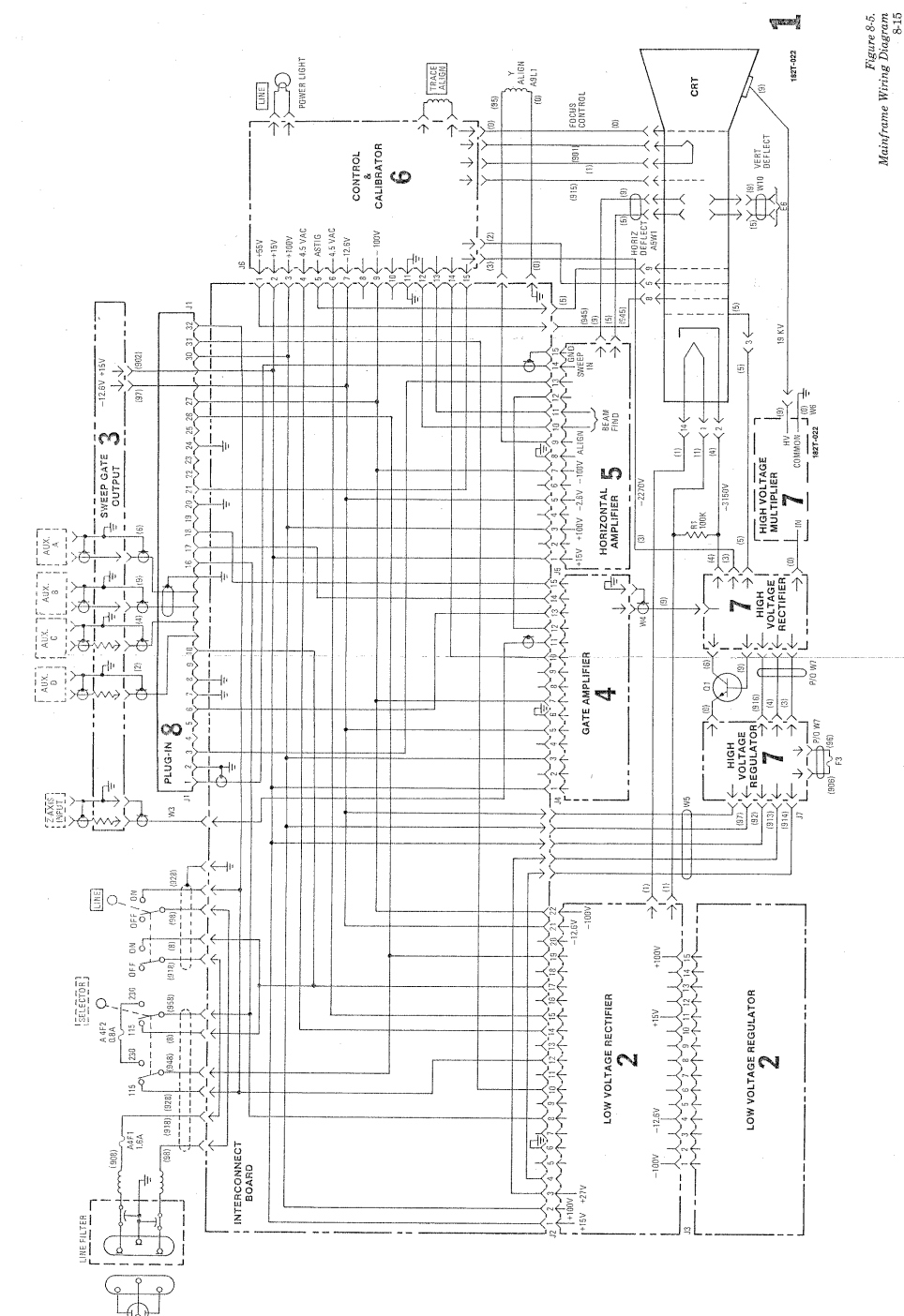


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Figure 8-4. Interconnect Assembly, A3 Component Identification

A1 MP4 (PLASTIC SHIELD)

FRONT VIEW



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Figure 8-7. Low Voltage Regulator, A1A2 Component Identification

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6									A1A1	6
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										182T-023

Figure 8-6. Low Voltage Rectifier, A1A1 Component Identification

Table 8-7. Low Voltage Power Supply Measurement Conditions

1. Set controls as follows:

LINE power ON.

Plug-ins not installed.

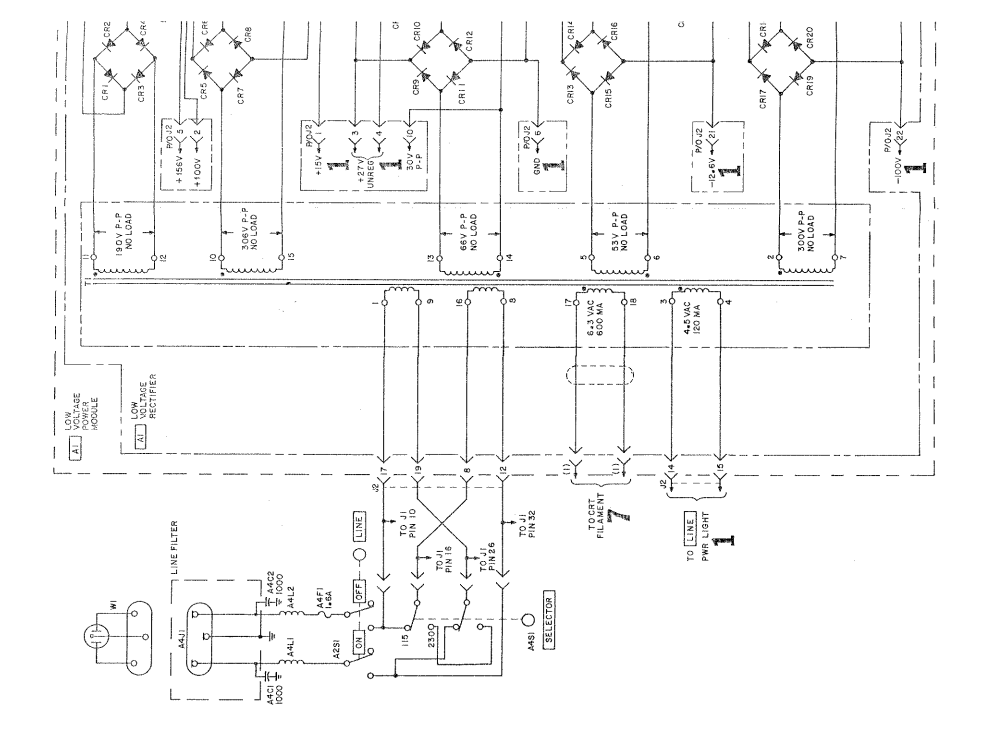
Line voltage 115 Vac.

2. All dc voltages are referenced to ground.

3. All dc voltages measured with HP Model 1414A Auto Voltmeter.

(100 MΩ input impedance).

4. Voltages indicated on schematic remain approximately as indicated when power supply is operated with HP Model 10133A Service Extender.



6.3 VAC 600 MA

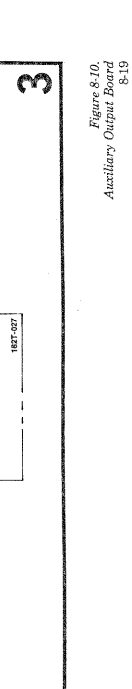
W LTAGE CTIFIER

2 4 J

4.5 VAC

Figure 8-8.

Low Voltage Power Supply
8-17/(8-18 blank)



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Figure 8-11. Gate Amplifier, A7 Component Identification

8-20

1. Set controls as follows:

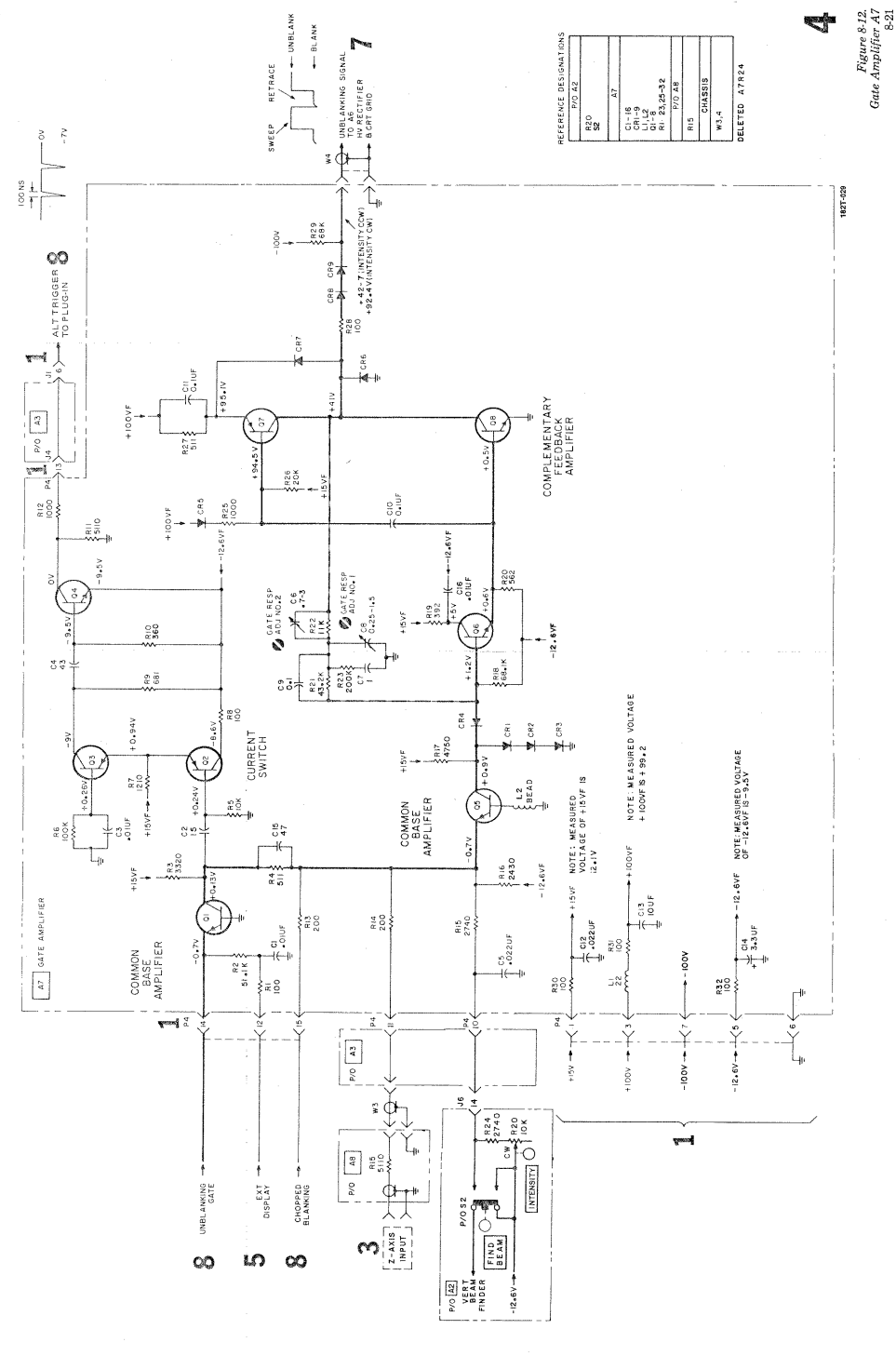
LINE power ON.

Plug-ins not installed.

No signal input.

INT		fully CCW
SCALE		
FOCUS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	fully CW
POSITION		
EXT VERNIER		CAL
DISPLAY		. EXT
MAGNIFIER		XI

- 2. All voltages are referenced to ground.
- 3. All voltages measured with HP Model 414A Auto Voltmeter. (100 $M\Omega$ input impedance).

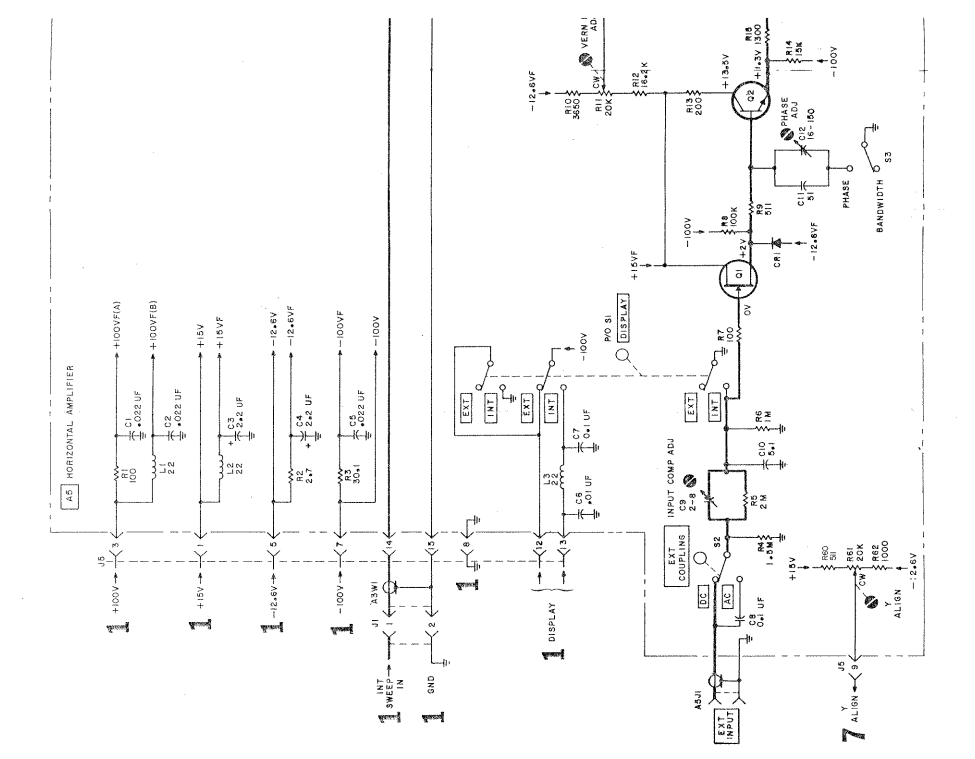


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			R30 618 R32 1R31 G6 07 CR3 G6 07 CR4 R33 R48	R28 CR8 CR8 CR8 CR9 CR9 CR9 CR9			GRID REF GOND REF GOND REF GOND REF GOND
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Figure 8-13. Horizontal Amplifier A5, Component Identification

Table 8-9. Horizontal Amplifier Voltage Measurement Conditions

Plug-ins not installed. No signal input. INT. SCALE FOCUS FOCUS FOCUS FOSITION EXT VERNIER DISPLAY MAGNIFIER 2. All voltages are referenced to ground. 3. All voltages measured with HP Model 414A Auto Voltmeter (100 MΩ input impedance).		
No signal input. INT. SCALE FOCUS POSITION EXT VERNIER DISPLAY. MAGNIFIER 3. All voltages are referenced to ground. 3. All voltages measured with HP Model 414A Auto Voltmeter (100 MΩ input impedance).	LINE power ON.	
No signal input. INT. SCALE. FOCUS FOCUS FOCUS FORITION EXT VERNIER DISPLAY. MAGNIFIER 2. All voltages are referenced to ground. 3. All voltages measured with HP Model 414A Auto Voltmeter (100 MΩ input impedance).	Plug-ins not installed.	
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 All voltages are referenced to ground. All voltages measured with HP Model 414A Auto Voltmeter (100 MΩ input impedance). 	SCALE. FOCUS POSITION EXT VERNIER DISPLAY MAGNIFIER	fully CCW fully CCW fully CW centered centered centered centered centered centered centered centered
3. All voltages measured with HP Model 414A Auto Voltmeter (100 MΩ input impedance).	2. All voltages are referenced to gro	und,
	 All voltages measured with HF (100 MΩ input impedance). 	Model 414A Auto Voltmeter



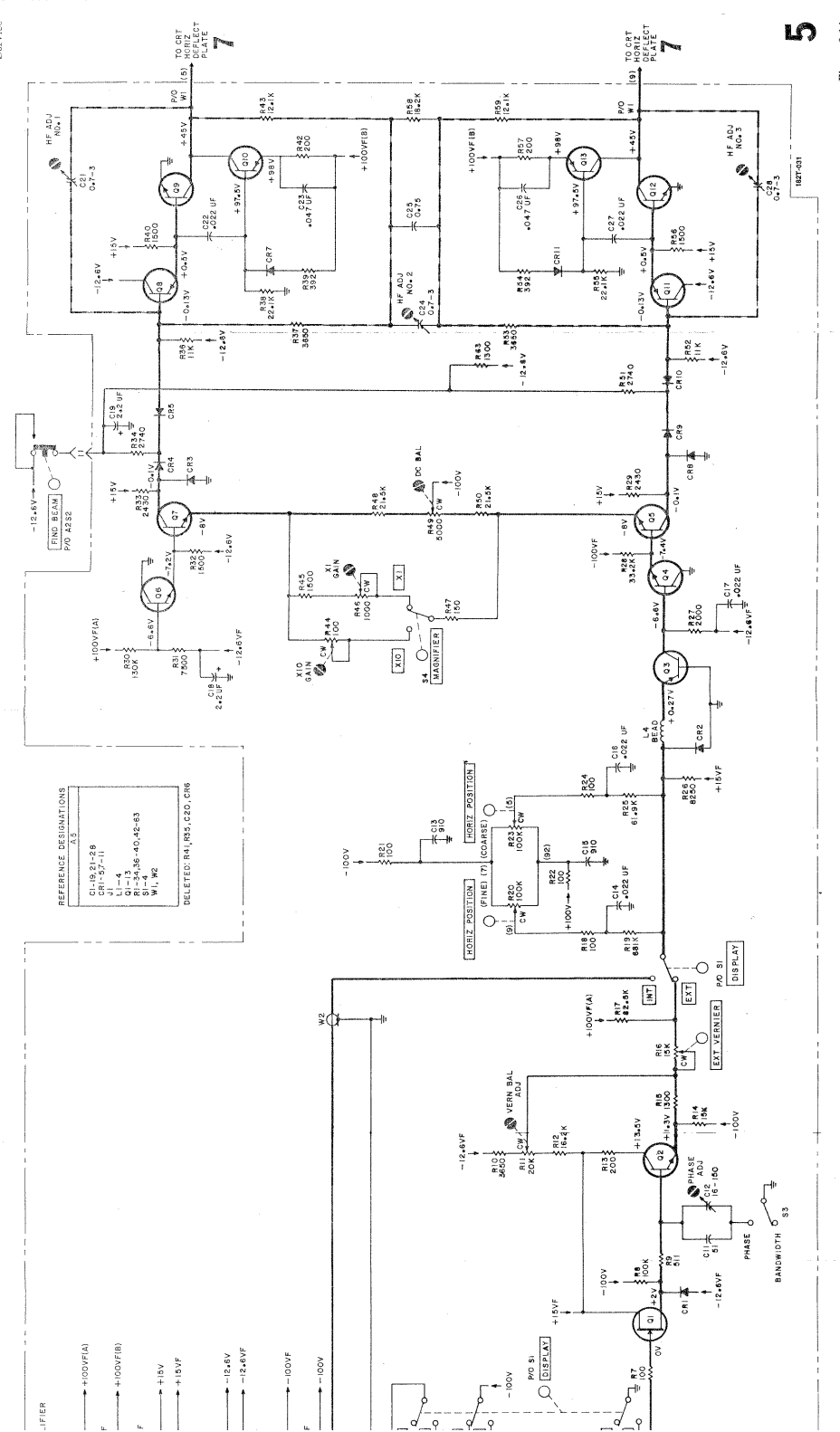


Figure 8-14. Horizontal Amplifier A5 8-23

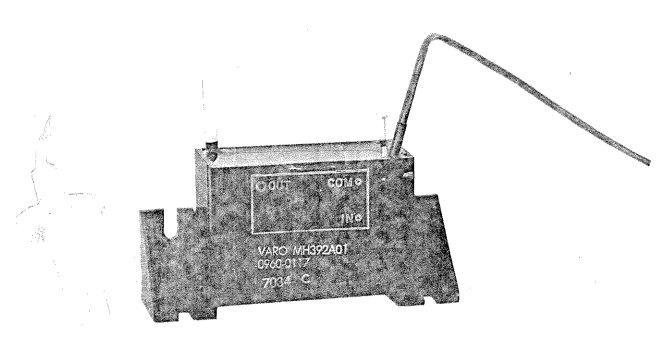
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Figure 8-15. Control Module A2, Component Identification

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555 on his 1 Novembra dani menama			(*)	AL CONTRACTOR	14.3	G	·

Figure 8-17. Oscillator and Rectifier A6, Component Identification

Model 182T Service



A 1 1827-035

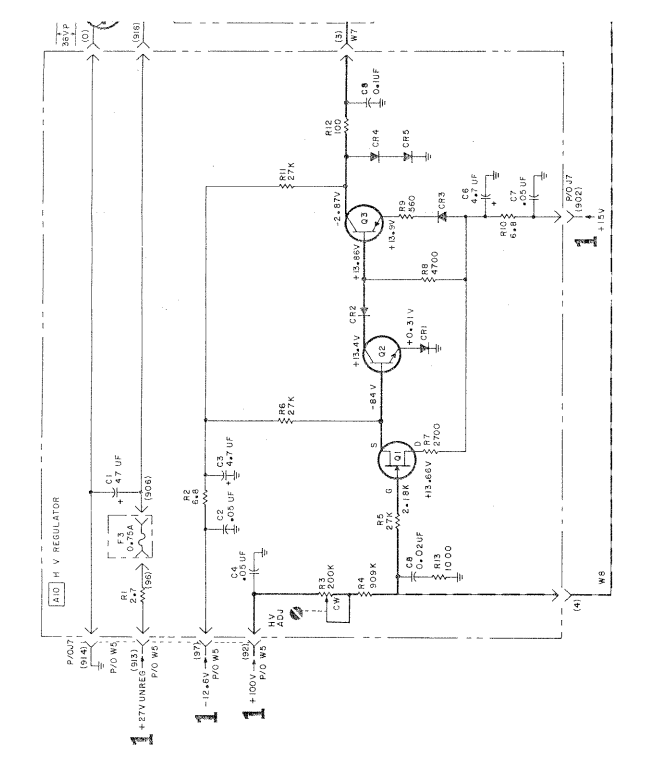
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Figure 8-19. H. V. Regulator A10, Component Identification

Table 8-10. H. V. Power Supply Voltage Measurement Conditions

All the second second	**************************************			in assertation	endered/s	entre e
1. Set controls as follows:	LINE power ON,	Plug-ins not installed.	No signal input	SCALEfully CCW FOCUSfully CCW	2. All voltages are referenced to ground.	

3. Low voltages measured with HP Model 414A Auto Voltmeter (100 MΩ input impedance).
4. To measure high voltages use HP Model K05-3440A 1000:1 Divider Probe and HP Model 3440A Digital Voltmeter with HP Model 3441A or 3444A plug-in.



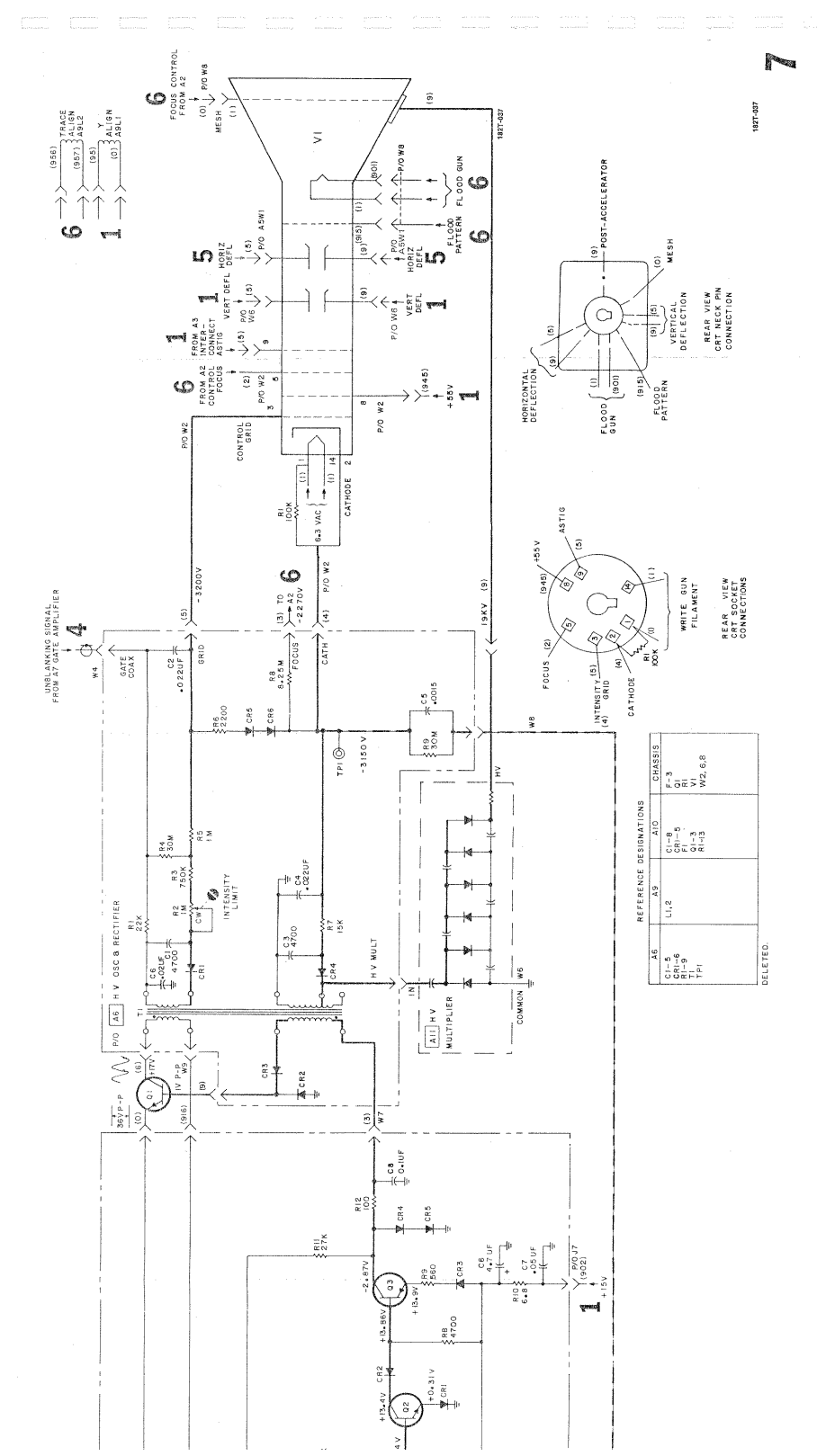


Figure 8-20. High Voltage Power Supply 8-29

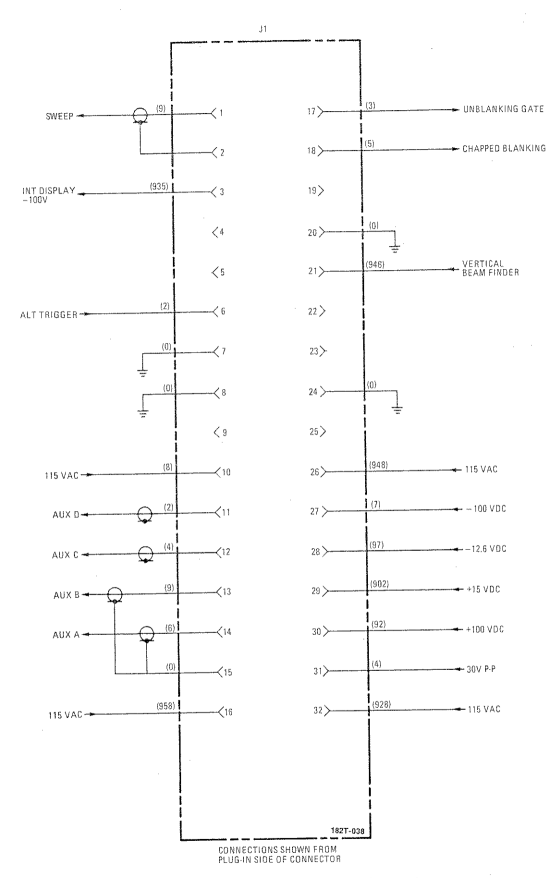


Figure 8-21. Spectrum Analyzer Plug-in Connections

8

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MANUAL CHANGES

MANUAL IDENTIFICATION -

Model Number:

182T

Date Printed:

May 1976

Part Number:

00182-90909

This supplement contains important information for correcting manual errors and for adapting the manual to instruments containing improvements made after the printing of the manual.

To use this supplement:

Make all ERRATA corrections.

Make all appropriate serial number related changes indicated in the tables below.

Serial Prefix or Number —	Make Manual Changes —	Serial Prefix or Number — Make Manual Changes —
1705A	1	
1751A	1, 2	
1910A	1, 2, 3	
1941A	1, 2, 3, 4	
2010A	1, 2, 3, 4, 5	

NEW ITEM

ERRATA

Table 6-2. Replaceable Parts,

Change: MP 18 HP Part and Mfr No. to 00182-60041. Change: MP29 HP Part and Mfr No. to 00182-00223.

Change: W1 HP Part and Mfr No. to 8120-1521.

Change: A1F1, HP Part No. 2110-0005, FUSE 1.6 A 250V 1.25X .25UL, Mfr Code 71400, Mfr No. MDX 1-6/10.

Change: A1F2, HP Part No. 2110-0020, FUSE .8A 250V 1.25X .25UL, Mfr Code 71400, Mfr No. MDL 8110.

Change: A2 HP Part and Mfr No. to 00182-60044.

Add: A2C8, HP Part No. 0160-3448, C:FXD CER 1000PF 1KVDCW, Mfr Code 56289,

Mfr No. C016B102F471KS25-CDH.

Change: A2VR1 HP Part and Mfr No. to 1902-0041.

Change: A5 HP Part and Mfr No. to 00182-60043.

Change: A5R11, HP Part No. 2100-2514, R:TRMR 20K 10% C SIDE-ADJ I-TRN, Mfr Code 01121, Mfr No. A4B.

Change: A5S3, HP Part No. 3101-2265, SWITCH: SLIDE DPDT SUBMIN .5A 125VAC/DC PC, Mfr Code 82389,

Mfr No. C56206L2.

Change: A7C3 HP Part and Mfr No. to 0160-3451.

Change: A10C5, HP Part No. 0160-3622, C:FXD .1UF +80-20% 100VDC CER, Mfr Code 72982, Mfr No.

8131-100-651-104Z.

NOTE

Manual change supplements are revised as often as necessary to keep manuals as current and accurate as possible. Hewlett-Packard recommends that you periodically request the latest edition of this supplement. Free copies are available from all HP offices. When requesting copies quote the manual identification information from your supplement, or the model number and print date from the title page of the manual.

17 March 1980 Page 1 of 14



ERRATA (Cont'd)

Change: A10C8, HP Part No. 0160-3443, C:FXD .1UF +80-20% 50VDC CER, Mfr Code 72982, Mfr No. 8131-N072-651-104Z.

Add: A10R14, HP Part No. 0757-0464, R:FXD .15MF 90.9K, Mfr Code 01121, Mfr No. CC.

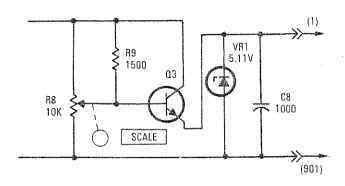
Section 8. Schematics and Troubleshooting,

Schematic 4,

Reverse locations of R23 and C7.

Schematic 6,

Add C8, 1000pf capacitor, in parallel with VR1 as shown in Figure 8.



R14 90.9K CR2 90.9K R8 CR1 R8 470K

Figure 8.

Figure 9.

Schematic 7,

Change: Value of C8 to $.1 \mu f$. Add: R14, as shown in Figure 9.

CHANGE 1

NOTE

HP Model 182T Displays with serial numbers prefixed 1705A and above have been modified for use with the HP Model 8750A Storage - Normalizer. This modification increases the effectiveness of the Display with Models 8557A, 8558B, 8755A, and 8755B frequency domain plug-ins. Because of this modification, the performance of real time plug-ins is not guaranteed and their use is not recommended.

The name of Model 182T instruments has been changed from OSCILLOSCOPE to DISPLAY.

Table 6-2,

A8: Change HP Part No. and Mfr Part No. to 00180-66557 and insert table 1 from this manual change sheet into 182T manual.

Add: J6, HP Part No. 1251-2197, CONN 24F CONT, Mfr Code 71785, Mfr Part No. DOM-24W7S.

MP18: Change HP Part No. and Mfr Part No. 00182-60041.

MP29: Change HP Part No. and Mfr Part No. to 00182-00223.

00182-90909

CHANGE 1 (Cont'd)

Table 6-2 (Cont'd),

Add: W9, HP Part No. 00182-61619, CABLE ASSY: COAX AUX A, Mfr Code 28480, Mfr Part No. 00182-61619. Add: W10, HP Part No. 00182-61620, CABLE ASSY: COAX AUX B, Mfr Code 28480, Mfr Part No. 00182-61620. Add: W11, HP Part No. 00182-61621, CABLE ASSY: COAX X-NORM, Mfr Code 28480, Mfr Part No. 00182-61621.

Add: W12, HP Part No. 00182-61622, CABLE ASSY: COAX Y-NORM, Mfr Code 28480, Mfr Part No. 00182-61622

Add: W13, HP Part No. 00182-61623, CABLE ASSY: COAX H-BLANK, Mfr Code 28480, Mfr Part No. 00182-61623.

Add: W14, HP Part No. 00182-61625, CABLE ASSY: COAX INT SWP, Mfr Code 28480, Mfr Part No. 00182-61625. Add: W15, HP Part No. 00182-61627, CABLE ASSY: COAX: SWP RTN, Mfr Code 28480. Mfr Part No. 00182-61627. Add: W16, HP Part No. 00182-61624, CABLE ASSY: COAX AUX C/BLANKING IN, Mfr Code 28480, Mfr Part No. 00182-61624.

Add: W17, HP Part No. 00182-61626, CABLE ASSY: COAX Y-NORM J1, Mfr Code 28480, Mfr Part No. 00182-61626.

Add: W18, HP Part No. 00182-61628, CABLE ASSY: 8750A MOLEX INTERCONNECT, Mfr Code 28480, Mfr Part No. 00182-61628.

Page 8-15, figure 8-5,

Make changes shown in figure 1 of this manual change sheet.

Page 8-19, figures 8-9 and 8-10.

Replace with figures 2 through 4 from this manual change sheet.

Page 8-30, figure 8-21,

Replace with figure 5 from this manual change sheet.

CHANGE 2

Table 6-2,

A8: Change HP Part No. and Mfr Part No. to 00182-66519 and insert table 2 from this manual change sheet into 182T manual.

Figure 8-9 (page 8-19),

Replace with figure 6 from this manual change sheet.

Figure 8-10 (page 8-19),

Replace with figure 7 from this manual change sheet.

CHANGE 3

Table 6-2. Replaceable Parts,

Change: A10 HP and Mfr Part No. 00182-66521.

Add: A10R14, HP Part No. 0757-0464, RESISTOR-FXD 90.9K 1% .125W F TC=0+-100, Mfr Code 24546, Mfr Part No. C4-1/8-T0-9092-F.

Figure 8-19. A10 Component Locator,

Add: R14 above and between Q2 and Q3, horizontal to edge of circuit board, at grid location B-3. Figure 8-20. Schematic 7,

Add: A10R14, 90.9K, between base and collector of A10Q2.

CHANGE 4

Section 2. Installation.

Paragraph 2.2.,

Add: This apparatus has been built and tested in accordance with IEC Publication 348: "Safety Requirements for Electronic Measuring Apparatus", and has been supplied in good working condition. The present instruction manual contains information and warnings which must be followed by the user to assure the operation of the apparatus and to maintain it in good working condition as far as safety is concerned.

A Change 4 (Cont'd)

Table 6-2. Replaceable Parts,

Change: A2 HP Part and Mfr No. to 00182-60045.

Change: A2MP3 HP Part and Mfr No. to 00182-60207.

Change: A2MP4 HP Part and Mfr No. to 00182-01214.

Change: A2MP5 HP Part and Mfr No. to 0370-2891.

Change: A2MP6, HP Part to 0370-2890, PUSHBUTTON 0.230 IN SQ; 0.425 IN HGT, Mfr Code 28480, Mfr Part No. 0370-2890.

Change: A2S1, HP Part No. 3101-2080, RKR BASIC DPDT 3A 250 VAC SLDR-LUG, Mfr Code 28480, Mfr Part No. 3101-2080.

Change: A4 HP Part and Mfr No. to 00182-60046.

Delete: A4XF1.

Add: A4XF1A, HP Part No. 2110-0565, FUSEHOLDER CAP 12A MAX FOR UL, Mfr Code 28480, Mfr Part No. 2110-0565.

Add: A4XF18, HP Part No. 2110-0566, FUSEHOLDER-EXTR POST 12A 250V, Mfr Code 28480, Mfr Part No. 2110-0566.

Add: A4XF1C, HP Part No. 2110-0569, NUT-FUSEHOLDER THREAD M 12.7X1.5DBL, Mfr Code 28480, Mfr Part No. 2110-0569.

Change: A4MP1 HP Part and Mfr No. to 00182-60208.

Change: A4S1, HP Part No. 3101-2299, SWITCH-SL DPDT STD 5A 250 VAC SLDR-LUG, Mfr Code 28480, Mfr Part No. 3101-2299.

▲ Change 5

Table 6-2. Replaceable Parts,

Change: A1 HP and Mfr No. to 00182-660049.

Change: A1A1 HP and Mfr No. to 00182-66521.

Add: A1A1C2, HP Part No. 0160-2903, Qty 2, C:FXD CER .05UF ±20% 500VDCW, Mfr Code 28480, Mfr Part No. 0160-2903.

Add: A1A1C3, HP Part No. 0160-3494, Qty 2, C:FXD ELECT .47UF ±5% 200VDCW, Mfr Code 28480, Mfr Part No. 0160-3494.

Add: A1A1C4, HP Part No. 0160-3494, C:FXD ELECT .47UF ±5% 200VDCW, Mfr Code 28480, Mfr Part No. 0160-3494.

Add: A1A1C5, HP Part No. 0160-2903, C:FXD CER .05UF \pm 20% 500VDCW, Mfr Code 28480, Mfr Part No. 0160-2903.

Figure 8-8. Schematic 2

Make changes shown in figure 8 of this manual change sheet.

Section VII. MANUAL CHANGES AND OPTIONS

Paragraph 7-6/OPTION 003

Change: A1 Part No. to 00182-60050.

Add: A1A1: Change HP Part No. and Mfr Part No. to 00182-66522.

	Table 1. Replace	<u>able Parts</u>	for A8, Normalizer Interface (00180-66557)		
Ref Desig	HP Part No.	то	Description	Mfr Code	Mfr Part No.
A8	00180-66557		BOARD ASSY:NORMALIZER INTER- FACE	28480	00180-66557
A8C1	0160-2259	1	C:FXD CER 12 PF 5% 500VDCW	28480	0160-2259
A8C2	0160-3451	1	C:FXD CER 0.01 UF +80-20% 100VDCW	56289	C023B101F- 103ZS25- CD
A8CR1	1901-0050	1	DIODE-SWITCHING 2NS 80V 200MA	28480	1901-0050
A8J1	1250-0257	1	J: RF SMB M PC	28480	1250-0257
A8L1	9140-0144	2	L:FXD RF CHOKE 4.7 UH 10%	24226	10/471
A8L2	9140-0144		L:FXD RF CHOKE 4.7 UH 10%	24226	10/471
A8P1	1251-3975	1	P:8-PIN MALE POST TYPE	27264	22-03-1081
A801	1854-0404	2	O:SI NPN	28480	1854-0404
A8Q2	1855-0241	4	Q:SI FET MOS N-CHAN E-MODE	02910	SD215
A8Q3	1853-0034	1	Q:SI PNP	28480	1853-0034
A8Q4	1855-0241	***************************************	Q:SI FET MOS N-CHAN E-MODE	02910	SD215
A8Q5	1854-0404		Q:SI NPN	28480	1854-0404
A8Q6	1855-0241	_	Q:SI FET MOS N-CHAN E-MODE	02910	SD215
A8Q7	1855-0241		Q:SI FET MOS N-CHAN E-MODE	02910	SD215
A8R1	0698-3152	1	R:FXD MET FLM 3480 OHM 1% 1/8W	16299	C4-1/8-T0- 3481-F
A8R2	0757-0438	2	R:FXD MET FLM 5110 OHM 1% 1/8W	28480	0757-0438
A8R3	0757-0465	2	R: FXD MET FLM 100K OHM 1% 1/8W	28480	0757-0465
A8R4	0698-3266	1	R:FXD MET FLM 237K OHM 1% 1/8W	16299	C4-1/8-T0-
100=	0757 0400		R:FXD MET FLM 5110 OHM 1% 1/8W	28480	2373-F 0757-0438
A8R5 A8R6	0757-0438 0757-0199	4	R: FXD MET FLM 21.5K 1% 1/8W	24546	C4-1/8-T0-
Aonu	0/0/-0199	-			2152-F
A8R7	0757-0458	2	R: FXD MET FLM 51.1K OHM 1% 1/8W	28480	0757-0458
A8R8	0757-0199		R: FXD MET FLM 21.5K 1% 1/8W	24546	C4-1/8-T0- 2152-F
A8R9	0757-0458		R: FXD MET FLM 51.1K OHM 1% 1/8W	28480	0757-0458
A8R10	0757-0199		R:FXD MET FLM 21.5K 1% 1/8W	24546	C4-1/8-T0-
			D. EVD 55ET EL M. 24 EV 49/ 1/0\\	24546	2152-F C4-1/8-T0-
A8R11	0757-0199		R:FXD MET FLM 21.5K 1% 1/8W	24340	2152-F
A8R12	0757-0280	1	R:FXD MET FLM 1K OHM 1% 1/8W	28480	0757-0280
A8R13	0757-0465	1	R: FXD MET FLM 100K OHM 1% 1/8W VR: BREAKDOWN 4.64V 5% 0.4W	28480 04713	0757-0465 SZ10939-86
A8VR1	1902-3082		VR:BREANDOWN 4.04V 5/0 0.4VV	04710	0210000
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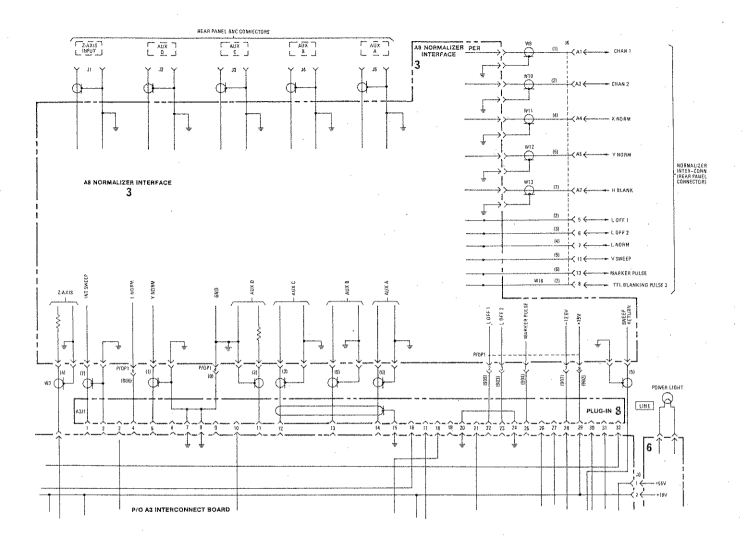


Figure 1. Changes to Figure 8-5, Mainframe Wiring Diagram (Schematic 1)

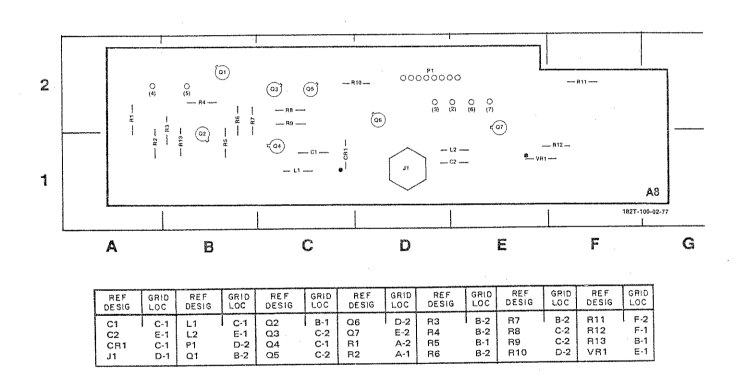


Figure 2. Normalizer Interface Component Identification

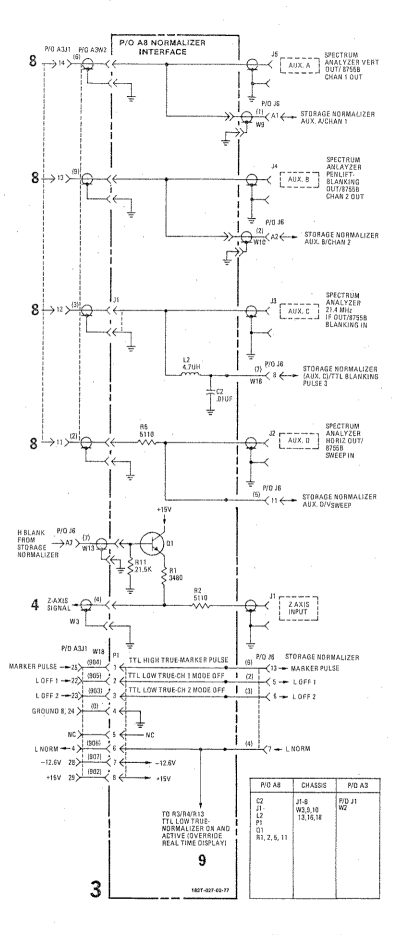


Figure 3. Normalizer Interface Schematic (Sheet 1 of 2)

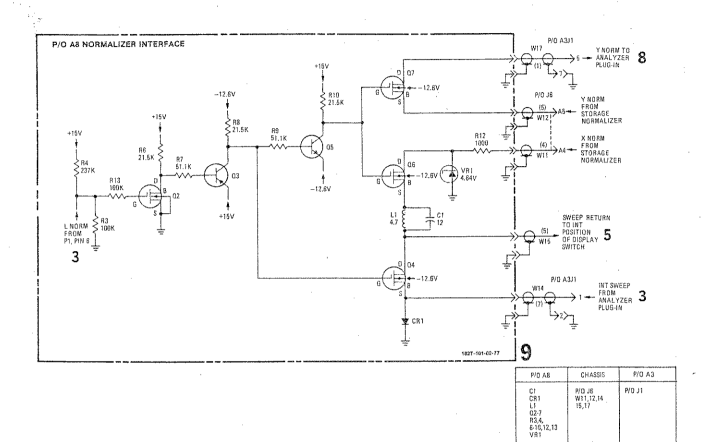


Figure 4. Normalizer Interface Schematic (Sheet 2 of 2)

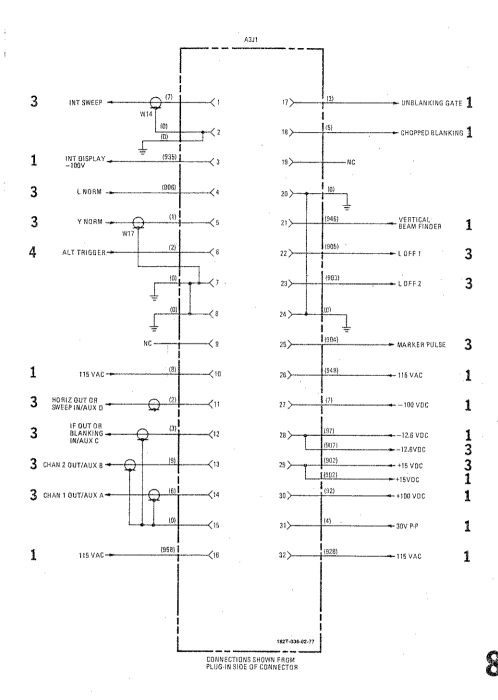


Figure 5. Analyzer Plug-in Connections

Table 2. Replaceable Parts for A8, Normalizer Interface (00182-66519

Table 2. Replaceable Parts for A8, Normalizer Interface (00182-66519)								
Ref Desig	HP Part No.	ТΩ	Description	Mfr Code	Mfr Part No.			
A8 A8C1 A8C2	00182-66519 0160-2259 0160-3451	der der	BOARD ASSY:NORMALIZER INTERFACE C: FXD CER 12 PF 5% 500VDCW C: FXD CER 0.01 UF +80–20% 100VDCW	28480 28480 56289	00182-66519 0160-2259 C023B101F-			
A8CR1 A8CR2 A8CR3 A8J1 A8L1 A8L2	1901-0050 1901-0050 1901-0050 1250-0257 9140-0144 9140-0144	3	DIODE-SWITCHING 2NS 80V 200MA DIODE-SWITCHING 2NS 80V 200MA DIODE-SWITCHING 2NS 80V 200MA J:RF SMB M PC L:FXD RF CHOKE 4.7 UH 10% L:FXD RF CHOKE 4.7 UH 10%	28480 28480 28480 28480 24226 24226	103ZS25-CD 1901-0050 1901-0050 1901-0050 1250-0257 10/471 10/471			
A8P1 A8Q1 A8Q2 A8Q3 A8Q4	1251-3975 1854-0404 1854-0404 1853-0034 1855-0020	1 3 1 3	P:8-PIN MALE POST TYPE Q:SI NPN Q:SI NPN Q:SI PNP Q:SI J-FET N-CHAN D-MODE	27264 28480 28480 28480 28480 28480	22-03-1081 1854-0404 1854-0404 1853-0034 1855-0020			
A8Q5 A8Q6 A8Q7 A8R1	1855-0020 1855-0404 1855-0020 0698-3454	1	Q:SI J-FET N-CHAN D-MODE Q:SI NPN Q:SI J-FET N-CHAN D-MODE RESISTOR 215K 1% .125W F TC=0+—100	28480 28480 28480 24546	1855-0020 1855-0404 1855-0020 C4-1/8-T0- 2153-F			
A8R2	0757-0438	4	R: FXD MET FLM 5110 OHM 1% 1/8W	24546	C4-1/8-T0- 5111-F			
A8R3	0757-0438		R: FXD MET FLM 5110 OHM 1% 1/8W	24546	C4-1/8-T0- 5111-F			
A8R4	0757-0199	4	R:FXD MET FLM 21.5K OHM 1% 1/8W	24546	C4-1/8-T0- 2152-F			
A8R5	0757-0438		'R:FXD MET FLM 5110 OHM 1% 1/8W	24546	C4-1/8-T0- 5111-F			
A8R6	0757-0199		R: FXD MET FLM 21.5K OHM 1% 1/8W	24546	C4-1/8-T0- 2152-F			
A8R7 A8R8	0757-0458 0757-0442	2	R:FXD MET FLM 51.1K OHM 1% 1/8W RESISTOR: 10K 1% .125W F TC=0+—100	28480 24546	0757-0458 C4-1/8-T0- 1002-F			
A8R9 A8R10	0757-0458 0757-0199		R: FXD MET FLM 51.1K OHM 1% 1/8W R: FXD MET FLM 21.5K OHM 1% 1/8W	28480 24546	0757-0458 C4-1/8-T0- 2152-F			
A8R11	0757-0199		R: FXD MET FLM 21.5K 1% 1/8W	24546	C4-1/8-T0- 2152-F			
A8R12 A8R13	0757-0280 0757-0442	1	R:FXD MET FLM 1K OHM 1% 1/8W RESISTOR: 10K 1% .125W F TC=0+-100	28480 24546	0757-0280 C4-1/8-T0- 1002-F			
A8R14	0757-0465	2	R:FXD MET FLM 100K OHM 1% 1/8W	24546	C4-1/8-T0-			
A8R15	0757-0465		R:FXD MET FLM 100K OHM 1% 1/8W	24546	1003-F C4-1/8-T0-			
A8R16	0698-3152	1	R:FXD MET FLM 3840 OHM 1% 1/8W	16299	1003-F C4-1/8-T0-			
A8R17	0757-0438		R:FXD MET FLM 5110 OHM 1% 1/8W	24546	. 2373-F C4-1/8-T0- 5111-F			

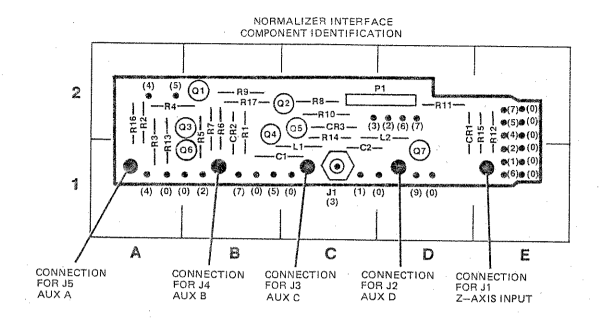


Figure 6. Replacement for Figure 8-9.

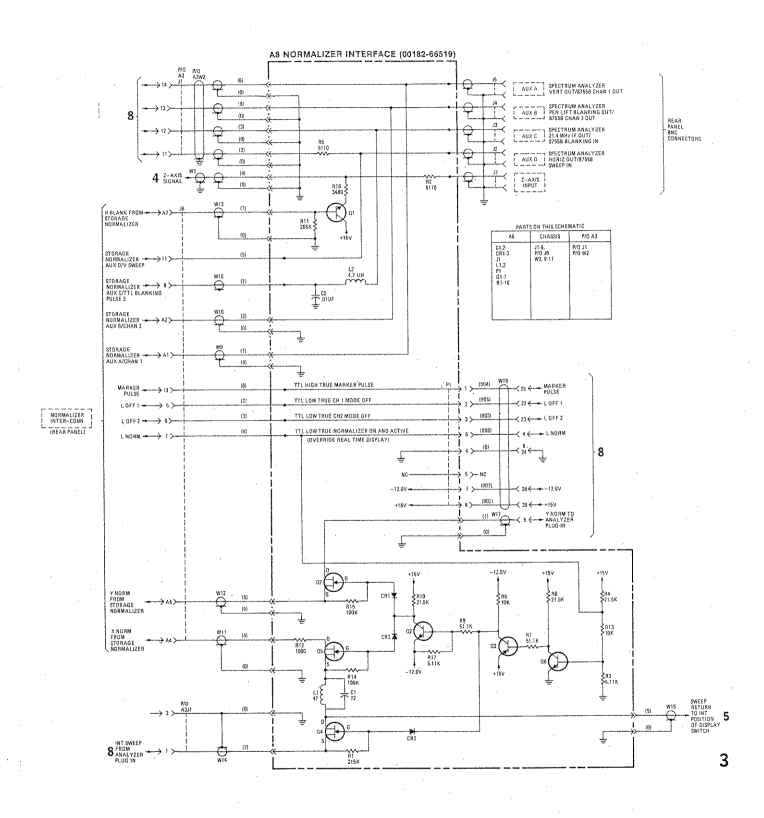


Figure 7. Replacement for Figure 8-10 (Schematic 3)

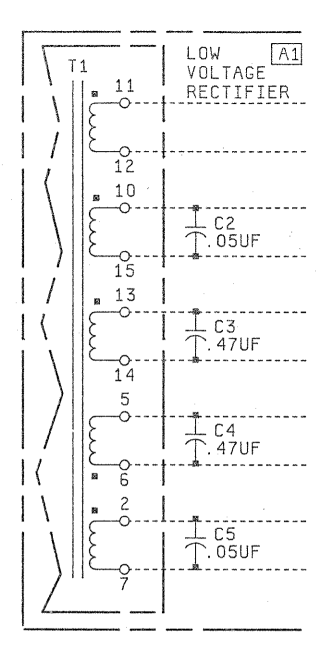


Figure 8. Additions to Figure 8-8 (Schematic 2)